

STANDARD

UAS Datalink Local Set

MISB ST 0601.12

22 February 2018

1 Scope

MISB ST 0601 details the Unmanned Air System (UAS) Datalink Local Set (LS) for UAS platforms. The UAS Datalink LS is an extensible Key-Length-Value (KLV) metadata set designed for transmission through a wireless communication link (Datalink).

This standard provides direction and requirements for the creation of a Local Set conformant to SMPTE ST 336 for a reliable, bandwidth-efficient exchange of metadata among digital Motion Imagery systems. This standard also provides a mapping to Predator Exploitation Support Data (ESD) for continued support of existing metadata systems.

The UAS Datalink LS is intended to be produced locally within a UAS airborne platform, and encapsulated along with compressed Motion Imagery collected by sensors. This Motion Imagery stream is transmitted over a medium bandwidth (e.g. 1 to 5Mb/s) wireless Datalink for dissemination.

This document provides an extensible, bandwidth-efficient Local Set for enhancing sensor-captured Motion Imagery with relevant metadata. This standard also provides a mapping between UAS Datalink LS items, Exploitation Support Data (ESD) items, and Universal Set (US) items defined in the SMPTE KLV dictionary (RP 210) and the MISB-managed ST 0807 keyspace.

2 References

- [1] SMPTE ST 336:2017 Data Encoding Protocol Using Key-Length-Value.
- [2] MISB EG 0104.5 Predator UAV Basic Universal Metadata Set, Dec 2006.
- [3] SMPTE RP 210v13:2012 Metadata Element Dictionary.
- [4] MISB ST 0107.2 Bit and Byte Order for Metadata in Motion Imagery Files and Streams, Feb 2014.
- [5] MISB ST 0807.21 MISB KLV Metadata Registry, Feb 2018.
- [6] MISB ST 0603.5 MISP Time System and Timestamps, Oct 2017.
- [7] MISB ST 0806.4 Remote Video Terminal Metadata Set, Feb 2014.
- [8] MISB MISP-2018.1: Motion Imagery Handbook, Oct 2017.
- [9] MISB ST 1607 Constructs to Amend/Segment KLV Metadata, 2016.
- [10] MISB ST 0604.6 Timestamps for Class 1/Class 2 Motion Imagery, Oct 2017.

- [11] MISB ST 1402.2 MPEG-2 Transport Stream for Class 1/Class 2 Motion Imagery, Audio and Metadata, Oct 2016.
- [12] MISB ST 0605.8 Class 0 Motion Imagery, Metadata and Audio over SDI, Oct 2017.
- [13] MISB ST 0902.7 Motion Imagery Sensor Minimum Metadata Set, Feb 2018.
- [14] MISB ST 1010.3 Generalized Standard Deviation and Correlation Coefficient Metadata, Oct 2016.
- [15] MISB ST 1201.2 Floating Point to Integer Mapping, Oct 2015.
- [16] MIL-STD-2500C National Imagery Transmission Format Version 2.1 for the National Imagery for the National Imagery Transmission Format, May 2006.
- [17] ASI-00209 Rev D Exploitation Support Data (ESD) External Interface Control Document, 04 Dec 2002.
- [18] MISB ST 0801.6 Photogrammetry Metadata Set for Digital Motion Imagery, Feb 2018.
- [19] MISB ST 0903.4 Video Moving Target Indicator and Track Metadata, Oct 2014.
- [20] MISB ST 1204.1 Motion Imagery Identification System (MIIS) Core Identifier, Oct 2013.
- [21] MISB ST 1206 SAR Motion Imagery Metadata, Feb 2014.
- [22] MISB ST 1002.2 Range Motion Imagery, Jun 2016.
- [23] MISB ST 1601 Geo-Registration Local Set, Oct 2016.
- [24] MISB ST 1602 Composite Imaging Local Set, Feb 2017.

3 Acronyms

BER Basic Encoding Rules
ESD Exploitation Support Data
KLV Key Length Value

LS Local Set

OID Object IDentifier

SMPTE Society of Motion Picture Television Engineers

US Universal Set

4 Revision History

Revision	Date	Summary of Changes
ST 0601.12	02/22/2018	 Added new Tag 106: Stream Designator; Tag 107:
		Operational Base; Tag 108: Broadcast Source
		 Notes for Tag 81 changed for clarity
		Reference to RP 0701 changed to Motion Imagery Handbook
		• Example values for Tags 6, 7, 17, 20, 45, 46, 51, 52, 82-90
		corrected for error; Tags 55, 69, 71, 76, 78 corrected for
		rounding error; All values specified in full precision to 9
		places for single precision and 17 places for double precision

•	Programmer note added in Section 8 that example values
	are specified beyond tag's resolution to aide programmer
	verification
•	Updated references [1], [5], [6], [8], [10], [12], [13], [18]

5 Introduction

A SMPTE ST 336 [1] Universal Set (US) provides access to a range of KLV-formatted metadata items. MISB EG 0104.5 [2] shows a translation between basic Exploitation Support Data (ESD) and Universal Set metadata items in the most current version of the SMPTE RP 210 KLV dictionary [3]. The overhead in transmitting a number of 16-byte US keys, however, is costly in bandwidth-constrained environments. The US metadata items in EG 0104.5 are more appropriate for higher bandwidth interfaces (e.g. > 10Mb/s), whereas this document targets low-to-medium bandwidth interfaces (e.g. 1 to 5Mb/s). Note that EG 0104.5 was deprecated September 2008.

UAS airborne platforms typically operate over a wireless communications channel (i.e. UAS Datalink), which has limited bandwidth. Because of the high overhead in using a Universal Set, the more bit-efficient Local Set construct is more appropriate for transmitting metadata. As discussed in SMPTE ST 336, a Local Set can use a 1, 2 or 4-byte tag along with a 1, 2, or 4-byte BER (Basic Encoding Rules) encoded length. The UAS Datalink Local Set uses BER-OID encoded tags and BER-encoded lengths to minimize bandwidth, while still allowing the Local Set ample room for growth.

This standard defines a UAS Datalink Local Set according to SMPTE KLV encoding rules. This standard is intended to be extensible to include future relevant metadata with mappings between new Local Sets (LS), US, and ESD metadata items (where appropriate). When a new metadata LS item is required, the item will be registered in the proper metadata dictionary (public or private), if the metadata item does not already exist.

This standard also provides a mapping between LS items and currently implemented US items defined in the SMPTE RP 210 KLV dictionary.

5.1 UAS Datalink Local Set Changes and Updates

This document defines the UAS Datalink Local Set and is under configuration management.

	Requirement(s)									
ST 0601.8-01	Any changes to MISB ST 0601 shall be accompanied by a document revision and date change and coordinated with the managing organization.									
ST 0601.8-02	Applications that implement MISB ST 0601 shall allow for metadata items in the UAS Datalink Local Set that are unknown so that they are forward compatible with future versions of the interface.									

6 UAS Datalink Local Set - Requirements

These requirements for the UAS Datalink Local Set are outlined here and used as references from within this text.

6.1 KLV Rules

	Requirement(s)								
ST 0601.8-03	All UAS Datalink metadata shall be expressed in accordance with MISB ST 0107 [4].								
ST 0601.8-04	All UAS Datalink metadata shall be formatted in compliance with SMPTE ST 336 [1].								
ST 0601.8-05	Implementations of MISB ST 0601 shall parse unknown, but properly formatted metadata UAS Datalink Local Set packets, so as to not impact the reading of known Tags within the same instance.								
ST 0601.8-06	All instances of item Tags within a UAS Datalink LS packet shall be BER-OID encoded using the fewest possible bytes in accordance with SMPTE ST 336.								
ST 0601.8-07	All instances of item length fields within a UAS Datalink LS packet shall be BER Short form or BER Long form encoded using the fewest possible bytes in accordance with SMPTE ST 336 [1].								
ST 0601.8-08	All instances of a UAS Datalink LS where the computed checksum is not identical to the included checksum shall be discarded.								

6.2 Mandatory UAS Datalink LS items

Requirement(s)									
ST 0601.8-09	T 0601.8-09 All instances of a UAS Datalink LS shall contain as their first element Tag 2, Precision Time Stamp – Microseconds.								
ST 0601.8-10	The value assigned to the Precision Time Stamp - Microseconds item (Tag 2) shall represent the time of birth of the metadata of all the elements contained in that instance of the UAS Datalink LS.								
ST 0601.8-11	All instances of the UAS Datalink LS shall contain as the final element Tag 1, (Checksum).								
ST 0601.8-12	All instances of the UAS Datalink LS shall contain Tag 65, UAS Datalink LS Version Number.								

6.3 Metadata Usage

	Requirement(s)								
ST 0601.8-13	Excepting the requirements for Tag 2 at the start and Tag 1 at the end of a UAS Datalink LS any instance of the UAS Datalink LS, an instance of an UAS Datalink LS containing any number of properly formatted, unique Tags in any order shall be valid.								
ST 0601.8-14	The usage of all Tags within the UAS Datalink LS shall be consistent with the descriptions and clarifications contained within MISB ST 0601.								
ST 0601.8-15	UAS Datalink LS elements that have incomplete descriptions (i.e.: "TBD") shall be informative rather than normative.								
ST 0601.8-16	UAS Datalink LS decoding systems that understand the full-range representation of certain metadata items shall use the full-range representation and ignore the range-restricted representation when both exist in the same UAS Datalink LS packet.								

ST 0601.8-17	UAS Datalink LS decoding systems that understand the Height Above Ellipsoid (HAE) representation of certain metadata items shall use the HAE representation and ignore the Mean Sea Level (MSL) representation when both exist in the same UAS Datalink LS packet.
ST 0601.9-20	When UAS Datalink LS decoding systems understand the <u>extended</u> representation of certain metadata items the decoder shall use the extended representation.
ST 0601.9-21	When UAS Datalink LS decoding systems understand the <u>extended</u> representation of certain metadata items the decoder shall ignore the <u>restricted</u> representation when both exist in the same UAS Datalink LS packet.

6.4 UAS LS Universal Keys

Requirement									
	The UAS Datalink Local Set 16-byte Universal Key shall be 06 0E 2B 34 - 02 0B 01 01 - 0E 01 03 01 - 01 00 00 00 (CRC 56773)								

UAS Datalink LS Universal Key history

Date Released: May 2006

Description: Defined in MISB ST 0807 [5]

A key history is provided below as a way to track the keys used in engineering and development. Note that the keys listed below are informative only.

DO NOT use the below historical universal keys in any future development.

Key: 06 0E 2B 34 - 01 01 01 01 - 0F 00 00 00 - 00 00 00

Date Released: November 2005

Description: Experimental node key used in software development efforts at General Atomics prior to the assignment of a defined key.

Kev: 06 0E 2B 34 - 02 03 01 01 - 01 79 01 01 - 01 xx xx xx

Date Released: October 25, 2005

Description: This key was released as a placeholder within early versions this document. Much development has been based around draft versions of this document which has used this key in some software implementations.

Requirement									
ST 0601.8-19	Historical 16-byte Universal Keys shall be forbidden in future developments.	-							

6.4.1 SMPTE Universal Key Version Number

Depreciated in MISB ST 0601.6.

6.5 UAS LS Packet Structure

Figure 6-1 shows the general configuration of the UAS Datalink LS. A packet is a combination of a Key, the Length of the Value, and the Value. It is required that each UAS Datalink LS packet contain a Precision Time Stamp (defined in MISB ST 0603 [6]), which represents the time of birth of the metadata within the LS packet to conform with the requirements in Section 6.2. Timestamping is further discussed in Section 6.7. A checksum metadata item is also required to be included in each LS packet, and needs to conform with the requirements in Section 6.2. Checksums are discussed in Section 6.8.

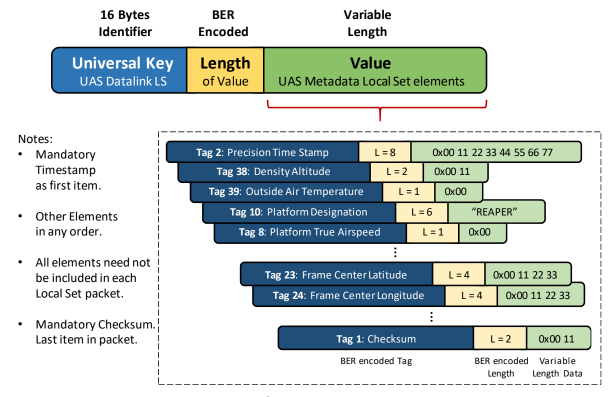


Figure 6-1: Example of a UAS Datalink Local Set Packet

Any combination of metadata items can be included in a UAS Datalink LS packet. Also, the items within the UAS Datalink LS can be arranged in any order. However, the timestamp is always positioned at the beginning of a LS packet, and the checksum always appears as the last metadata item. This aids algorithms in its computation and creation (see requirements in Section 6.2).

6.5.1 Bit and Byte Ordering

All metadata is represented using big-endian (Most Significant Byte (MSB) first) encoding, and Bytes using big-endian bit encoding (most significant bit (msb) first) (see requirement in Section 6.1).

6.5.2 Tag and Length Field Encoding

The UAS Datalink LS item tag and length fields are encoded using basic encoding rules (BER) for either short or long form encoding of octets (see requirements in Section 6.1). This encoding method provides the greatest level of flexibility for variable length data contained within a KLV packet. See SMPTE ST 336 for further details.

6.5.2.1 BER Short Form Length Encoding Example

For UAS Datalink LS packets and data elements shorter than 128 bytes, the length field is encoded using the BER short form. In short form encoding, the Length field is represented with a single byte (8 bits). The most significant bit in this byte signals whether short or long form is used. A zero (0) bit indicates short form encoding. The last seven bits indicate the number of bytes that follow the BER-encoded length. In short form encoding, the allowed length of the Value is 127 bytes. An example LS packet using a short form encoded length is shown in Figure 6-2:

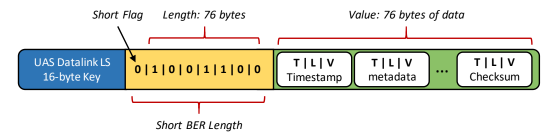


Figure 6-2: Example Short Form Length Encoding

Although this example depicts the length field of the entire UAS Datalink LS packet, short form BER encoding also applies to the individual item lengths within the LS packet, which are coded using Tags.

6.5.2.2 BER Long Form Length Encoding

For UAS Datalink LS packets and data elements longer than 127 bytes, the length field is encoded using BER long form. The most significant bit in the first byte of the Length field signals long form when set to one (1). The long form encodes the length field using multiple bytes. The remaining 7 bits of the first byte indicate the number of subsequent bytes that represent the Length. The bytes that follow the leading byte are the encoding of an unsigned binary integer equal to the number of bytes in the packet. An example UAS Datalink LS packet using a long form encoded length is shown in Figure 6-3:

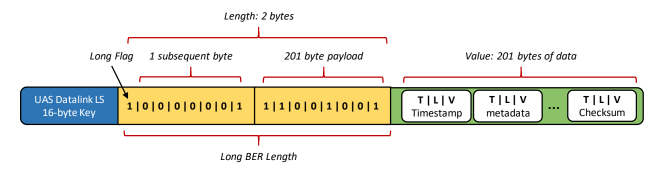


Figure 6-3: Example Long Form Length Encoding

Although this example depicts long form BER encoding on the Length field of the entire UAS Datalink LS packet, long form BER encoding also applies to the individual item lengths within the LS packet, which are coded using Tags.

6.5.2.3 BER-OID Encoding for Tags

Also known as "primitive BER", or "ASN.1 OID BER", BER-OID encoding of tags differs from short and long form BER encoding used for KLV lengths as described in Sections 6.5.2.1 and 6.5.2.2.

KLV local sets employing the use of BER-OID encoded tags can represent an almost limitless number of metadata items. BER-OID encoding allows the tag space to increase through the inclusion of additional bytes when the tag number passes a certain threshold.

For instance, one BER-OID byte (or octet) can represent up to 127 different metadata items. Two bytes can represent 16,383 items. Generalizing for any number of bytes "N" used as a BER-OID tag, the number of tags that can be represented is $2^{7N}-1$.

When using BER-OID encoding for tags, each tag is represented as a series of one or more bytes. Bit 8 (msb) of each byte indicates whether it is the last in the series: bit 8 of the last byte (LSB) is zero, while bit 8 of each preceding byte (MSB's) is one. Bits 7 to 1 of the bytes in the series collectively encode the metadata tag.

Conceptually, these groups of bits are concatenated to form an unsigned binary number whose most significant bit is bit 7 of the first byte, and whose least significant bit is bit 1 of the last octet.

A BER-OID encoded tag must use the fewest bytes possible. Equivalently, the leading byte(s) of the BER-OID tag must not have the value of 0x80.

BER-OID encoding examples for one, two, and three-byte encodings are shown in Figure 6-4, Figure 6-5 and Figure 6-6 respectively.

BER-OID Tag Encoding: One Byte

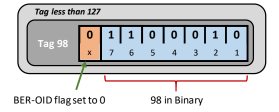


Figure 6-4: BER-OID Tag Encoding Using One Byte

Note that only 127 different tags are encoded using a single byte. Decoding is the reverse of encoding. This is the only tag encoding currently encountered in the UAS Datalink LS.

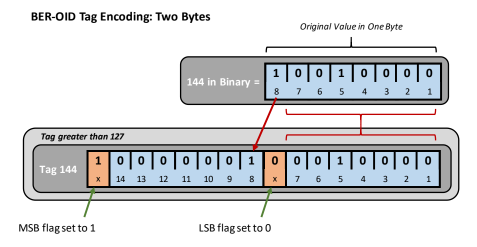


Figure 6-5: BER-OID Tag Encoding Using Two Bytes

Note that logical tags 128 through 16,383 are encoded using two bytes. Decoding is the reverse of encoding.

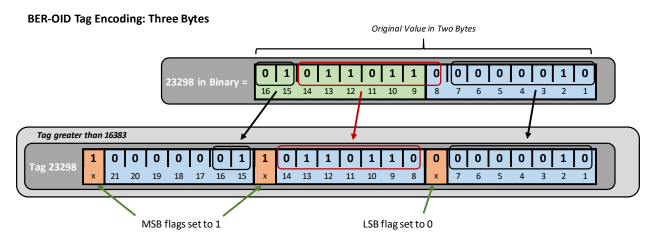


Figure 6-6: BER-OID Tag Encoding Using Three Bytes

Note that logical tags 16,384 through 2,097,151 are encoded using three bytes. Decoding is the reverse of encoding.

Although not currently in use, it is envisioned that a maximum of 2-bytes will be used to encode BER-OID tags within the UAS Datalink LS in future revisions.

6.5.3 Nesting Local Sets within the UAS Datalink LS

To provide a method to re-use commonly used metadata items in the UAS Datalink LS (e.g. platform location, and sensor pointing angles), while providing greater flexibility to system implementers, other local sets (with its tag defined in the UAS Datalink LS) may be nested within the UAS Datalink LS.

A nested Local Set is treated the same as any standalone metadata item defined within the UAS Datalink LS, where the Tag is defined in this document, and the Length field is determined by the size of the Value. A nested set, however, typically has a greater length as compared too other UAS Datalink LS items; the Value thus conforms to its defining Local Set document. An illustrative example packet showing the RVT LS (MISB ST 0806 [7]) nested within the UAS Datalink LS is shown in Figure 6-7.

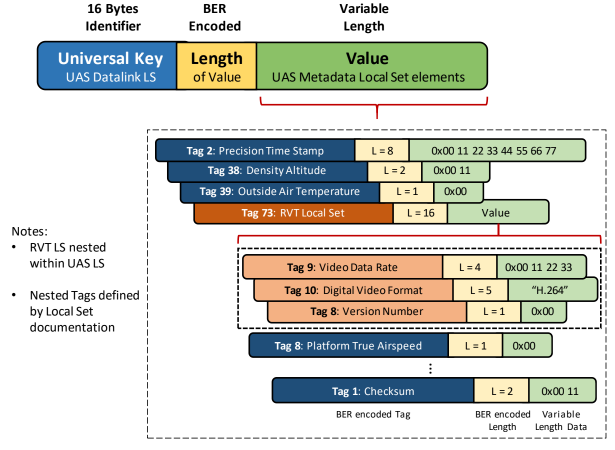


Figure 6-7: Nested Packet Example

6.5.4 Segment LS/Amend LS within the UAS Datalink LS

New use cases require changing, adding, and sharing of one or more Tags within a metadata set; in this case, two news tags are added to the ST 0601 Local Set. The Segment LS – Tag 100 enables defining a number of shared common metadata elements, while reusing a number of metadata elements in describing multiple unique image areas within an image (see for example, the Composite Imaging LS). The Amend LS – Tag 101 enables editing, adding, and deleting metadata, while preserving existing metadata (see for example, the Geo-Registration LS). The Motion Imagery Handbook Imagery Handbook [8] discusses the theory underlying these new Local Set constructs, while MISB ST 1607 [9] provides guidance for their use

6.6 Data Collection and Dissemination – Informative

Within the air vehicle, metadata is collected, processed, and then distributed by the flight computer (or equivalent) through the most appropriate interface (Serial Digital Interface, GigeVision, etc.). See Figure 6-8.

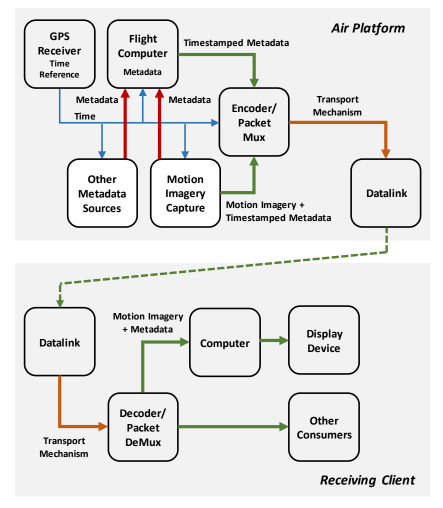


Figure 6-8: Example System Architecture

Sensors and other metadata sources pass metadata to the flight computer. The flight computer (or equivalent) inserts a timestamp in the UAS Datalink LS packet prior to passing it to the Motion Imagery Encoder / Packet Multiplexer. See Section 6.7 for more information about using timestamps in the LS packet.

Typically, the flight computer merges all appropriate metadata items into a LS packet and forwards the data to a Motion Imagery encoder/packet multiplexer, which produces a unified data stream for off-platform transmission. Once passed through the communications link, a receiving client decodes and processes the Motion Imagery and metadata.

6.7 Timestamping

Every UAS Datalink LS packet is required to include a Precision Time Stamp as defined in MISB ST 0603 [6], which relates the metadata to a known time reference. The Precision Time Stamp (Tag 2) is an eight-byte unsigned integer representing the number of SI Seconds (in microseconds) which have elapsed since midnight (00:00:00), January 1, 1970 (1970-01-01T00:00:00Z). This section describes how to include the mandatory timestamp within a UAS Datalink LS packet according to the requirements in Section 6.2

Metadata sources and the flight computer (or equivalent) are coordinated to operate on the same time reference, which is typically GPS derived. The metadata source provides a timestamp for inclusion in a UAS Datalink LS packet as well as the Motion Imagery for assisting in synchronizing each Motion Imagery frame to its corresponding metadata.

When receiving packets of ST 0601 metadata, the timestamp represents the time of birth of all metadata items contained within the UAS Datalink LS packet in accordance with the requirements in Section 6.2. When generating UAS Datalink LS packets, the most current metadata samples since the last metadata packet (with timestamp) are intended to be used and assigned the current time.

Generation of metadata packets introduces a situation where the time of birth timestamp may not directly correspond to when a metadata value was actually sampled. In this case, the maximum timestamp error encountered is the difference in time between the current metadata packet, and the packet which immediately precedes it. Systems can adjust metadata repetition rates to meet timing critera.

6.7.1 Packet Timestamp

A UAS Datalink LS packet timestamp is inserted at the beginning of the value portion of a UAS Datalink LS packet.

The timestamp, represented by Tag 2 (Precision Time Stamp), applies to all metadata in the UAS Datalink LS packet, and corresponds to the time of birth of all the data within the packet. This timestamp can be used to associate the metadata with a particular Motion Imagery frame and be displayed or monitored appropriately.

An example packet containing a timestamp is show in Figure 6-9:

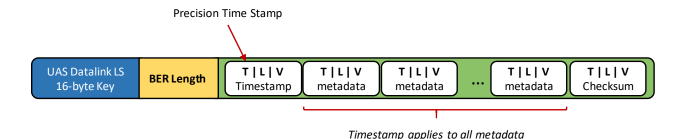


Figure 6-9: Packet Timestamp Example

6.8 Error Detection

To help prevent erroneous metadata from being presented with the Motion Imagery, it is required that a 16-bit checksum is included in every UAS Datalink LS packet as the last item (see requirements in Section 6.2). The checksum is a running 16-bit sum through the entire packet starting with the 16-byte Local Set key and ending with summing the length field of the checksum data item.

Figure 6-10 shows the data range that the checksum is performed over:



Checksum is computed from the start of the 16-byte Key up to and including the 1-byte length field in the Checksum metadata item.

Figure 6-10: Checksum Computation Range

An example algorithm for calculating the checksum is given below:

```
unsigned short bcc_16 (
  unsigned char * buff,  // Pointer to the first byte in the 16-byte UAS LS key.
  unsigned short len )  // Length from 16-byte US key up to 1-byte checksum length.
{
  // Initialize Checksum and counter variables.
  unsigned short bcc = 0, i;

  // Sum each 16-bit chunk within the buffer into a checksum
  for ( i = 0 ; i < len; i++)
    bcc += buff[i] << (8 * ((i + 1) % 2));
  return bcc;
}  // end of bcc_16 ()</pre>
```

If the calculated checksum of the received packet does not match the checksum stored in the packet, the user must discard this packet as being invalid (see requirements in Section 6.1). The lost packet is of little concern, since another packet is available within reasonable proximity (in both data and time) to this lost packet.

6.9 Motion Imagery/Metadata Synchronization

The accuracy of synchronization or time-alignment of a Motion Imagery frame with metadata is the responsibility of the system designer. The Precision Time Stamp is specified in MISB ST 0603. Requirements for timestamping compressed Class 1/Class 2 Motion Imagery with a Precision Time Stamp are outlined in MISB ST 0604 [9]. Methods and requirements for synchronizing Class 1/Class 2 Motion Imagery and metadata within a MPEG-2 Transport Stream are described in MISB ST 1402 [10]. Requirements for timestamping and metadata carriage in uncompressed Class 0 Motion Imagery are outlined in MISB ST 0605 [11].

Numerous considerations need to be weighed in synchronizing a Motion Imagery frame with metadata. These include: sufficient bandwidth to accommodate the metadata without limiting the Motion Imagery; required update rates of metadata; presentation of synchronized Motion Imagery with metadata at a client receiver; and receiver decoder buffer (delay). Different applications will have differing requirements for synchronization, and whether sufficient information is available to guarantee a desired relationship between the Motion Imagery and the metadata. Metrics for the timing of Motion Imagery and metadata are application specific; in general, it is best to ensure that the Precision Time Stamp inserted into a Motion Imagery frame and into metadata is as close to the point of collection as possible for both.

7 UAS Datalink Local Set

This section defines the content of the UAS Datalink LS as well as translation between LS & ESD, and LS and US data types.

For guidance on which items are mandatory to include in ST 0601 packets, refer to MISB ST 0902 [12] for a listing of the minimum set of UAS Datalink LS metadata items.

7.1 UAS Datalink Local Set Items

Each UAS Datalink LS item is assigned an integer value for its tag, a descriptive name, and also fields indicating the units, range, format, and length of the data item. More detailed information about the data item is included in the Notes column.

- The columns labeled "Mapped US", "Units", "Type", "Len" (for length), "FLP" (for Floating Length Pack), and "Notes" all apply to the Local Set ONLY and not ESD or US data types.
- "ESD Name" is the name assigned to an ESD metadata item labeled as a two-character digraph in the "ESD" column.
- An "x" within a field below indicates that no data is available.
- The "Mapped US" column is the Universal Set metadata key reserved to represent the length and data format specified by the referring LS metadata item. The key is the only parameter which differs between US and tag of the LS item. Note that LS items which state "Use EG 0104 US Key" may require conversion between LS and US data types prior to representing an LS item as a US item.

- The "US" column is an existing metadata key, which the UAS Datalink LS is mapped to in some applications (i.e.: MISB EG 0104). Note that the LS and EG 0104 data formats often differ between one another, and a US key could not be used to represent the data in an LS item without proper conversion first.
- The "FLP" column indicates those LS items which may be used within the Standard Deviation Correlation Coefficient Floating Length Pack (SDCC-FLP) structure. A "Y" denotes "Yes" this element can be used, while a "N" denotes "No" it may not be used. The SDCC-FLP construct is defined in MISB ST 1010 [13].
- Functional use of IMAPB is found in MISB ST 1201 [14].

Note: Several Local Set elements share the same Universal LabeL (i.e. Mapped US), but have different Formats. An example is Tag 22 - Target Width, which is defined with a Format of uint16, and Tag 96 - Target Width Extended, which is defined with a Format of IMAPB. The Universal Label for both, which is the same, has a ST 0807 dictionary data type of "float". This is an allowed practice, and users should be aware that the document wherein the element is specified defines the element format for its intended use. See the Motion Imagery Handbook (Section 7.5.2.2 Data Type Processing) for more information.

Table 1: UAS Datalink Local Set

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len		LS Notes
										FLP	
1	Checksum	06 0E 2B 34 01 01 01 01 0E 01 02 03 01 00 00 00 (CRC 56132)	X	x	x	X	None	uint16	2	N	Checksum used to detect errors within a UAS Datalink LS packet. Lower 16-bits of summation. Performed on entire LS packet, including 16-byte US key and 1-byte checksum length.
2	Precision Time Stamp	Use EG0104 US key	X	x	06 0E 2B 34 01 01 01 03 07 02 01 01 01 05 00 00 (CRC 64827)	User Defined Timestamp - Microseconds since 1970	Micro- seconds	uint64	8	N	Represented in the number of microseconds elapsed since midnight (00:00:00), January 1, 1970 not including leap seconds. See MISB ST 0603. Resolution: 1 microsecond.
3	Mission ID	06 0E 2B 34 01 01 01 01 0E 01 04 01 03 00 00 00 (CRC 65358)		Mission Number	06 0E 2B 34 01 01 01 01 01 05 05 00 00 00 00 00 (CRC 37735)	Episode Number	None	ISO 646	٧	N	Descriptive Mission Identifier to distinguish event or sortie. Value field is Free Text. Suggested maximum: 127 characters.
		06 0E 2B 34 01 01 01 01 0E 01 04 01 02 00 00 00 (CRC 35322)	Pt	Platform Tail Number	x	x	None	ISO 646	V	N	Identifier of platform as posted. E.g.: "AF008", "BP101", etc. Value field is Free Text. Suggested maximum: 127 characters.
5	Platform Heading Angle	Use EG0104 US key	Ih	UAV Heading (INS)	06 0E 2B 34 01 01 01 07 07 01 10 01 06 00 00 00 (CRC 23727)	Platform Heading Angle	Degrees	uint16	2	Y	Aircraft heading angle. Relative between longitudinal axis and True North measured in the horizontal plane. Map 0(2^16-1) to 0360. Resolution: ~5.5 milli degrees.
	Platform Pitch Angle	Use EG0104 US key	Ip	UAV Pitch (INS)	06 0E 2B 34 01 01 01 07 07 01 10 01 05 00 00 00 (CRC 51059)	Platform Pitch Angle	Degrees	int16	2	Y	Aircraft pitch angle. Angle between longitudinal axis and horizontal plane. Positive angles above horizontal plane. Map -(2^15-1)(2^15-1) to +/-20. Use -(2^15) = 0x8000 as "out of range" indicator. Resolution: ~610 micro degrees.
7	Platform Roll Angle	Use EG0104 US key	Ir	UAV ROII (INS)	06 0E 2B 34 01 01 01 07 07 01 10 01 04 00 00 00 (CRC 45511)	Platform Roll Angle	Degrees	int16	2	Y	Platform roll angle. Angle between transverse axis and transvers – longitudinal plane. Positive angles for lowered right wing. Map (-2^15-1)(2^15-1) to +/-50. Use -(2^15) = 0x8000 as "out of range" indicator. Resolution: ~1525 micro degrees.
	·	06 0E 2B 34 01 01 01 01 0E 01 01 01 0A 00 00 00 (CRC 20280)	As	True Airspeed	x	×	Meters /Second	uint8	1	Y	True airspeed (TAS) of platform. Indicated Airspeed adjusted for temperature and altitude. 0255 meters/sec. 1 m/s = 1.94384449 knots. Resolution: 1 meter/second.
9	Platform Indicated Airspeed	06 0E 2B 34 01 01 01 01 0E 01 01 01 0B 00 00 00	Ai	Indicated Airspeed	x	x	Meters /Second	uint8	1	Y	Indicated airspeed (IAS) of platform. Derived from Pitot tube and static pressure sensors. 0255 meters/sec.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Туре	Len	SDCC FLP	LS Notes
		(CRC 14732)								FLF	1 m/s = 1.94384449 knots.
		(CRC 14732)									Resolution: 1 meter/second.
10	Platform Designation	Use EG0104 US key	Pc	Code	06 0E 2B 34 01 01 01 01 01 01 20 01 00 00 00 00 (CRC 36601)	Device Designation	None	ISO 646	V	N	Use Platform Designation String e.g.: 'Predator', 'Reaper', 'Outrider', 'Pioneer', 'IgnatER', 'Warrior', 'Shadow', 'Hunter II', 'Global Hawk', 'Scan Eagle', etc. Value field is Free Text. Suggested maximum: 127 characters.
11	Image Source	Use EG0104	Sn	Sensor Name	06 0E 2B 34	Image Source	None	ISO 646	V	N	String of image source sensor.
	Sensor	US key	<i>S</i>		01 01 01 01 04 20 01 02 01 01 00 00 (CRC 53038)	Device					E.g.: 'EO Nose', 'EO Zoom (DLTV)', 'EO Spotter', 'IR Mitsubishi PtSi Model 500', 'IR InSb Amber Model TBT', 'LYNX SAR Imagery', 'TESAR Imagery', etc. Value field is Free Text. Suggested maximum: 127 characters.
12	Image Coordinate System	Use EG0104 US key	Ic	Coordinate	06 0E 2B 34 01 01 01 01 07 01 01 01 00 00 00 00 (CRC 32410)	lmage Coordinate System	None	ISO 646	٧	N	String of the image coordinate system used. E.g.: 'Geodetic WGS84', 'Geocentric WGS84', 'UTM', 'None', etc. Suggested maximum 127 characters.
13	Sensor Latitude	Use EG0104 US key	Sa	Sensor Latitude	06 0E 2B 34 01 01 01 03 07 01 02 01 02 04 02 00 (CRC 8663)	Device Latitude	Degrees	int32	4	Y	Sensor Latitude. Based on WGS84 ellipsoid. Map $-(2^31-1)(2^31-1)$ to $+/-90$. Use $-(2^31) = 0 \times 80000000$ as an "error" indicator. Resolution: \sim 42 nano degrees.
14	Sensor Longitude	Use EG0104 US key	So	Longitude	06 0E 2B 34 01 01 01 03 07 01 02 01 02 06 02 00 (CRC 20407)	Device Longitude	Degrees	int32	4	Y	Sensor Longitude. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) as an "error" indicator(2^31) = 0x80000000. Resolution: ~84 nano degrees.
	Sensor True Altitude	Use EG0104 US key	SI		06 0E 2B 34 01 01 01 01 07 01 02 01 02 02 00 00 (CRC 13170)	Device Altitude	Meters	uint16	2	Y	Altitude of sensor as measured from Mean Sea Level (MSL). Map 0(2^16-1) to -90019000 meters. 1 meter = 3.2808399 feet. Resolution: ~0.3 meters.
16	Sensor Horizontal Field of View	Use EG0104 US key	Fv		06 0E 2B 34 01 01 01 02 04 20 02 01 01 08 00 00 (CRC 23753)	Field of View (FOV- Horizontal)	Degrees	uint16	2	Y	Horizontal field of view of selected imaging sensor. Map 0(2^16-1) to 0180. Resolution: ~2.7 milli degrees.
		06 0E 2B 34 01 01 01 07 04 20 02 01 01 0A 01 00 (CRC 30292)	Vv	Vertical Field of View	×	x	Degrees	uint16	2	Y	Vertical field of view of selected imaging sensor. Map 0(2^16-1) to 0180. Resolution: ~2.7 milli degrees. Requires data conversion between LS value and SMPTE Mapped US Key.
18	Sensor Relative Azimuth Angle	06 0E 2B 34 01 01 01 01	Az	Sensor Relative	x	x	Degrees	uint32	4	Y	Relative rotation angle of sensor to platform longitudinal axis. Rotation

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Туре	Len	SDCC	LS Notes
										FLP	
		0E 01 01 02 04 00 00 00 (CRC 944)		Azimuth Angle							angle between platform longitudinal axis and camera pointing direction as seen from above the platform. Map 0(2^32-1) to 0360. Resolution: ~84 nano degrees.
19	Sensor Relative Elevation Angle	06 0E 2B 34 01 01 01 01 0E 01 01 02 05 00 00 00 (CRC 29956)	De	Sensor Relative Elevation Angle	x	x	Degrees	int32	4	Y	Relative Elevation Angle of sensor to platform longitudinal-transverse plane. Negative angles down. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~84 nano degrees.
20	Sensor Relative Roll Angle	06 0E 2B 34 01 01 01 01 0E 01 01 02 06 00 00 00 (CRC 61144)	Ro	Sensor Relative Roll Angle	x	x	Degrees	uint32	4	Y	Relative roll angle of sensor to aircraft platform. Twisting angle of camera about lens axis. Top of image is zero degrees. Positive angles are clockwise when looking from behind camera. Map 0(2^32-1) to 0360. Resolution: ~84 nano degrees.
21	Slant Range	Use EG0104 US key	Sr	Slant Range	06 0E 2B 34 01 01 01 01 07 01 08 01 01 00 00 00 (CRC 16588)	Slant Range	Meters	uint32	4	Y	Slant range in meters. Distance to target. Map 0(2^32-1) to 05000000 meters. 1 nautical mile (knot) = 1852 meters. Resolution: ~1.2 milli meters.
22	Target Width	Use EG0104 US key	Tw	Target Width	06 0E 2B 34 01 01 01 01 07 01 09 02 01 00 00 00 (CRC 60350)	Target Width	Meters	uint16	2	Y	Target Width within sensor field of view. Map 0(2^16-1) to 010000 meters. 1 meter = 3.2808399 feet. Resolution: ~0.16 meters.
23	Frame Center Latitude	Use EG0104 US key	Та	Target Latitude	06 0E 2B 34 01 01 01 01 07 01 02 01 03 02 00 00 (CRC 17862)	Frame Center Latitude	Degrees	int32	4	N	Terrain Latitude of frame center. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~42 nano degrees.
	Frame Center Longitude	Use EG0104 US key		,	06 0E 2B 34 01 01 01 01 07 01 02 01 03 04 00 00 (CRC 63334)	Frame Center Longitude	Degrees	int32	4	N	Terrain Longitude of frame center. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~84 nano degrees.
25	Frame Center Elevation	06 0E 2B 34 01 01 01 0A 07 01 02 01 03 16 00 00 (CRC 57054)	Te	Frame Center Elevation		x	Meters	uint16	2	Ζ	Terrain elevation at frame center relative to Mean Sea Level (MSL). Map 0(2^16-1) to -90019000 meters. Resolution: ~0.3 meters.
26	Offset Corner Latitude Point 1	Use EG0104 US key	Rg	SAR Latitude 4	06 0E 2B 34 01 01 01 03 07 01 02 01 03 07 01 00 (CRC 23392)	Corner Latitude Point 1 (Decimal Degrees)	Degrees	int16	2	N	Frame Latitude, offset for upper left corner. Based on WGS84 ellipsoid. Use with Frame Center Latitude. Map -(2^15-1)(2^15-1) to +/-0.075.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC	LS Notes
										FLP	
											Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
27	Offset Corner Longitude Point 1	Use EG0104 US key	Rh	SAR Longitude 4	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0B 01 00 (CRC 11777)	Corner Longitude Point 1 (Decimal Degrees)	Degrees	int16	2	Z	Frame Longitude, offset for upper left corner. Based on WGS84 ellipsoid. Use with Frame Center Longitude. Map -(2^15-1)(2^15-1) to +/- 0.075. Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
28	Offset Corner Latitude Point 2	Use EG0104 US key	Ra	SAR Latitude 1	06 0E 2B 34 01 01 01 03 07 01 02 01 03 08 01 00 (CRC 30545)	Corner Latitude Point 2 (Decimal Degrees)	Degrees	int16	2	z	Frame Latitude, offset for upper right corner. Based on WGS84 ellipsoid. Use with Frame Center Latitude. Map -(2^15-1)(2^15-1) to +/- 0.075. Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
29	Offset Corner Longitude Point 2	Use EG0104 US key	Rb	SAR Longitude 1	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0C 01 00 (CRC 43921)	Corner Longitude Point 2 (Decimal Degrees)	Degrees	int16	2	z	Frame Longitude, offset for upper right corner. Based on WGS84 ellipsoid. Use with Frame Center Longitude. Map -(2^15-1)(2^15-1) to +/- 0.075. Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
	Offset Corner Latitude Point 3	Use EG0104 US key		SAR Latitude 2	01 01 01 03 07 01 02 01 03 09 01 00 (CRC 16481)		Degrees	int16	2	Z	Frame Latitude, offset for lower right corner. Based on WGS84 ellipsoid. Use with Frame Center Latitude. Map -(2^15-1)(2^15-1) to +/- 0.075. Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
31	Offset Corner Longitude Point 3	Use EG0104 US key	Rd	SAR Longitude 2	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0D 01 00 (CRC 40097)	Corner Longitude Point 3 (Decimal Degrees)	Degrees	int16	2	Z	Frame Longitude, offset for lower right corner. Based on WGS84 ellipsoid. Use with Frame Center Longitude. Map -(2^15-1)(2^15-1) to +/- 0.075. Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
32	Offset Corner Latitude Point 4	Use EG0104 US key	Re	SAR Latitude 3	06 0E 2B 34 01 01 01 03	Corner Latitude Point 4	Degrees	int16	2	N	Frame Latitude, offset for lower left corner. Based on WGS84 ellipsoid. Use with Frame Center Latitude.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC	LS Notes
										FLP	
					07 01 02 01 03 0A 01 00 (CRC 6449)	(Decimal Degrees)					Map -(2^15-1)(2^15-1) to +/- 0.075. Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
33	Offset Corner Longitude Point 4	Use EG0104 US key	Rf	SAR Longitude 3	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0E 01 00 (CRC 50673)	Corner Longitude Point 4 (Decimal Degrees)	Degrees	int16	2	N	Frame Longitude, offset for lower left corner. Based on WGS84 ellipsoid. Use with Frame Center Longitude. Map -(2^15-1)(2^15-1) to +/- 0.075. Use -(2^15) = 0x8000 as an "error" indicator. Resolution: ~1.2 micro deg, ~0.25 meters at equator.
34	- 5	06 0E 2B 34 01 01 01 01 0E 01 01 01 0C 00 00 00 (CRC 26785)	ld	Icing Detected	x	x	Icing Code	uint8	1	N	Flag for icing detected at aircraft location. 0: Detector off 1: No icing Detected 2: Icing Detected
35	Wind Direction	06 0E 2B 34 01 01 01 01 0E 01 01 01 0D 00 00 00 (CRC 7701)	Wd	Wind Direction	x	x	Degrees	uint16	2	N	Wind direction at aircraft location. This is the direction the wind is coming from relative to true north. Map 0(2^16-1) to 0360. Resolution: ~5.5 milli degrees.
36	Wind Speed	06 0E 2B 34 01 01 01 01 0E 01 01 01 0E 00 00 00 (CRC 34249)	Ws	Wind Speed	х	х	Meters /Second	uint8	1	N	Wind speed at aircraft location. Map 0255 to 0100 meters/second. 1 m/s = 1.94384449 knots. Resolution: ~0.4 meters/second.
37	Static Pressure	06 0E 2B 34 01 01 01 01 0E 01 01 01 0F 00 00 00 (CRC 62333)	Ps	Static Pressure	x	х	Millibar	uint16	2	N	Static pressure at aircraft location. Map 0(2^16-1) to 05000 mbar. 1 mbar = 0.0145037738 PSI. Resolution: ~0.08 Millibar
38	Density Altitude	06 0E 2B 34 01 01 01 01 0E 01 01 01 10 00 00 00 (CRC 15412)	Da	Density Altitude	х	x	Meters	uint16	2	N	Density altitude at aircraft location. Relative aircraft performance metric based on outside air temperature, static pressure, and humidity. Map 0(2^16-1) to -90019000 meters. Offset = -900. 1 meter = 3.2808399 feet. Resolution: ~0.3 meters.
39	Outside Air Temperature	06 0E 2B 34 01 01 01 01 0E 01 01 01 11 00 00 00 (CRC 19072)	At	Air Temperature	x	х	Celsius	int8	1	N	Temperature outside of aircraft. -128127 Degrees Celsius. Resolution: 1 degree celsius.
40	Latitude	06 0E 2B 34 01 01 01 01 0E 01 01 03 02 00 00 00 (CRC 36472)	×	x	х	x	Degrees	int32	4	N	Calculated Target latitude. This is the crosshair location if different from frame center. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) as an "error" indicator. -(2^31) = 0x80000000.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC	LS Notes
										FLP	
41	Longitude	06 0E 2B 34 01 01 01 01 0E 01 01 03 03 00 00 00 (CRC 63692)	x	х	х	x	Degrees	int32	4	N	Resolution: ~42 nano degrees. Calculated Target longitude. This is the crosshair location if different from frame center. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) as an "error" indicator(2^31) = 0x80000000. Resolution: ~84 nano degrees.
42	Elevation	06 0E 2B 34 01 01 01 01 0E 01 01 03 04 00 00 00 (CRC 43489)	x	x	x	×	Meters	uint16	2	N	Calculated target elevation. This is the crosshair location if different from frame center. Map 0(2^16-1) to -90019000 meters. Offset = -900. 1 meter = 3.2808399 feet. Resolution: ~0.3 meters.
43	Target Track Gate Width	06 0E 2B 34 01 01 01 01 0E 01 01 03 05 00 00 00 (CRC 57173)	х	x	х	x	Pixels	uint8	1	N	Tracking gate width (x value) of tracked target within field of view. Closely tied to source Motion Imagery. Resolution: pixels.
44	J	06 0E 2B 34 01 01 01 01 0E 01 01 03 06 00 00 00 (CRC 17545)	х	х	х	х	Pixels	uint8	1	N	Tracking gate height (y value) of tracked target within field of view. Closely tied to source Motion Imagery. Resolution: pixels.
45		06 0E 2B 34 01 01 01 01 0E 01 01 03 07 00 00 00 (CRC 12861)	×	х	x	x	Meters	uint16	2	N	Circular Error 90 (CE90) is the estimated error distance in the horizontal direction. Specifies the radius of 90% probability on a plane tangent to the earth's surface. Resolution: ~0.0624 meters
	Estimate – LE90	06 0E 2B 34 01 01 01 01 0E 01 01 03 08 00 00 00 (CRC 59091)	х	х	х	x	Meters	uint16	2	N	Lateral Error 90 (LE90) is the estimated error distance in the vertical (or lateral) direction. Specifies the interval of 90% probability in the local vertical direction. Resolution: 0.0625 meters
47		06 0E 2B 34 01 01 01 01 0E 01 01 03 01 00 00 00 (CRC 5540)	x	х	х	×	None	uint8	1	N	Generic Flagged Metadata Position Format msb81lsb 1 – Laser Range 1on,0off 2 – Auto-Track 1on,0off 3 – IR Polarity 1blk,0wht 4 – Icing detected 1ice,0(off/no ice) 5 – Slant Range 1 measured, 0calc 6 – Image Invalid 1invalid, 0valid 7, 8 – Use 0
48		Use ST0102 US key for Local Sets.	х		06 0E 2B 34 02 03 01 01 0E 01 03 03 02 00 00 00 (CRC 40980)	Security Local Set	None	Set	х	N	Local Set tag to include the ST0102 Local Set Security Metadata items within ST0601. Use the ST0102 Local Set Tags within the ST0601 Tag 0d48.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC	LS Notes
										FLP	
											The length field is the size of all
											ST0102 metadata items to be packaged within Tag 0d48.
49	Differential	06 0E 2B 34	x	х	х	x	Millibar	uint16	2	N	Differential pressure at aircraft
43	Pressure	01 01 01 01	^	^	^	^	Willibai	unitio		"	location. Measured as the
	ressure	0E 01 01 01									Stagnation/impact/total pressure
		01 00 00 00									minus static pressure.
		(CRC 20775)									Map 0(2^16-1) to 05000 mbar.
											1 mbar = 0.0145037738 PSI.
											Resolution: ~0.08 mbar
50	Platform Angle of		х	x	x	x	Degrees	int16	2	Y	Platform Attack Angle. Angle
	Attack	01 01 01 01									between platform longitudinal axis
		0E 01 01 01									and relative wind.
		02 00 00 00 (CDC 51063)									Positive angles for upward relative
		(CRC 51963)									wind. Map -(2^15-1)(2^15-1) to +/-20.
											Use $-(2^{15}) = 0 \times 8000$ as an "out of
											range" indicator.
											Resolution: ~610 micro degrees.
51	Platform Vertical	06 0E 2B 34	х	x	x	х	Meters	int16	2	Y	Vertical speed of the aircraft relative
	Speed	01 01 01 01					/Second				to zenith. Positive ascending,
		0E 01 01 01									negative descending.
		03 00 00 00									Map-(2^15-1)(2^15-1) to +/-180
		(CRC 48207)									Use $-(2^15) = 0x8000$ as an "out of
											range" indicator.
											Resolution: ~0.0055 meters/second.
52	Platform Sideslip	06 0E 2B 34	х	х	х	x	Degrees	int16	2	Υ	The sideslip angle is the angle
	Angle	01 01 01 01	^	Î	^	^	Degrees	mero	_	•	between the platform longitudinal
	9.5	0E 01 01 01									axis and relative wind.
		04 00 00 00									Positive angles to right wing, neg to
		(CRC 60770)									left.
											Map $-(2^15-1)(2^15-1)$ to $+/-20$.
											Use $-(2^15) = 0x8000$ as an "out of
											range" indicator.
53	Airfield	06 0E 2B 34	. v	v		l v	Millibar	uint16	2	N	Resolution: ~610 micro degrees. Local pressure at airfield of known
33	Barometric	01 01 01 01	х	x	x	x	Millibar	uintro	2	IN.	height. Pilot's responsibility to
	Pressure	0E 01 01 02									update.
		02 00 00 00									Map 0(2^16-1) to 05000 mbar.
		(CRC 9257)									1013.25mbar = 29.92inHg
											Min/max recorded values of
											870/1086mbar.
											Resolution: ~0.08 Millibar
54	Airfield Elevation		х	х	х	×	Meters	uint16	2	N	Elevation of Airfield corresponding
		01 01 01 01									to Airfield Barometric Pressure.
		0E 01 01 02 03 00 00 00									Map 0(2^16-1) to -90019000 meters.
		(CRC 21149)									Offset = -900.
		(CRC 21143)									1 meter = 3.2808399 feet.
											Resolution: ~0.3 meters.
55	Relative Humidity	06 0E 2B 34	х	х	х	х	Percent	uint8	1	N	Relative Humidity at aircraft
		01 01 01 01									location.
		0E 01 01 01									Map 0(2^8-1) to 0100.
		09 00 00 00									Resolution: ~0.4%.
		(CRC 54500)									

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC FLP	LS Notes
56	Platform Ground Speed	06 0E 2B 34 01 01 01 01 0E 01 01 01 05 00 00 00 (CRC 39894)	Gv	Platform Ground Speed	x	x	Meters /Second	uint8	1	N	Speed projected to the ground of an airborne platform passing overhead. 0255 meters/sec. 1 m/s = 1.94384449 knots. Resolution: 1 meter/second.
57	Ground Range	06 0E 2B 34 01 01 01 01 0E 01 01 01 06 00 00 00 (CRC 10)	Gr	Ground Range	x	x	Meters	uint32	4	z	Horizontal distance from ground position of aircraft relative to nadir, and target of interest. Dependent upon Slant Range and Depression Angle. Map 0(2^32-1) to 05000000 meters. 1 nautical mile (knot) = 1852 meters. Resolution: ~1.2 milli meters.
58	Platform Fuel Remaining	06 0E 2B 34 01 01 01 01 0E 01 01 01 07 00 00 00 (CRC 30398)	Fr	Platform Fuel Remaining	х	х	Kilogram	uint16	2	N	Remaining fuel on airborne platform. Metered as fuel weight remaining. Map 0(2^16-1) to 010000 Kilograms. 1 kilogram = 2.20462262 pounds. Resolution: ~0.16 kilograms.
59	Platform Call Sign	06 0E 2B 34 01 01 01 01 0E 01 04 01 01 00 00 00 (CRC 4646)	Cs	Platform Call Sign	х	x	None	ISO 646	V	N	Call Sign of platform or operating unit. Value field is Free Text. Suggested maximum: 127 characters.
60	Weapon Load	06 0E 2B 34 01 01 01 01 0E 01 01 01 12 00 00 00 (CRC 53596)	WI	Weapon Load	x	x	None	uint16	2	N	Current weapons stored on aircraft broken into two bytes: [K][L][V] = [0x41][0x02][[byte1][byte2]] [byteN] = [[nib1][nib2]], nib1 = msn byte1-nib1 = Station Number byte1-nib2 = Substation Number byte2-nib1 = Weapon Type byte2-nib2 = Weapon Variant
61	Weapon Fired	06 0E 2B 34 01 01 01 01 0E 01 01 01 13 00 00 00 (CRC 42984)		Weapon Fired	x	x	None	uint8	1	N	Indication when a particular weapon is released. Correlate with Precision Time Stamp. Identical format to Weapon Load byte 2: [byteN] = [[nib1][nib2]] nib1 = Station Number nib2 = Substation Number
62		06 0E 2B 34 01 01 01 01 0E 01 02 02 01 00 00 00 (CRC 28949)	Lc	Laser PRF Code	x	x	None	uint16	2	N	A laser's Pulse Repetition Frequency (PRF) code used to mark a target. The Laser PRF code is a three or four digit number consisting of the values 18. Only the values 11118888 can be used without 0's or 9's.
63	Sensor Field of View Name	06 0E 2B 34 01 01 01 01 0E 01 02 02 02 00 00 00 (CRC 60105)	Vn	Sensor Field of View Name	x	x	List	uint8	1	N	Names sensor field of view quantized steps: 00 = Ultranarrow 01 = Narrow 02 = Medium 03 = Wide

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC	LS Notes
										FLP	
											04 = Ultrawide
											05 = Narrow Medium
											06 = 2x Ultranarrow
							_		_		07 = 4x Ultranarrow
64	Platform Magnetic			Platform	х	×	Degrees	uint16	2	Y	Aircraft magnetic heading angle.
	Heading	01 01 01 01		Magnetic							Relative between longitudinal axis
		0E 01 01 01		Heading							and Magnetic North measured in the
		08 00 00 00									horizontal plane.
		(CRC 41552)									Map 0(2^16-1) to 0360.
65	HAC Davids I I C	06.05.28.24		ECD ICD			N l	0	-		Resolution: ~5.5 milli degrees.
65	UAS Datalink LS	06 0E 2B 34	lv	ESD ICD	x	x	Number	uint8	1	N	Version number of the UAS LS
	Version Number	01 01 01 01		Version							document used to generate a source
		0E 01 02 03									of UAS LS KLV metadata.
		03 00 00 00 (CRC 13868)									0 is pre-release, initial release
		(CRC 13868)									(0601.0), or test data.
											1255 corresponds to document revisions ST0601.1 thru
											ST0601.255.
66	Target Location	06 0E 2B 34	х	х	х	x	TBD	TBD	TBD	N	Covariance Matrix of the error
00	Covariance Matrix		^	 ^	^	^	100	160	ושטו	IN	associated with a targeted location.
	Covariance Matrix	0E 01 03 03									Details TBD.
		14 00 00 00									Details 188.
		(CRC 28126)									
67	Alternate Platform		Х	x	х	x	Degrees	int32	4	N	Alternate Platform Latitude.
	Latitude	01 01 01 01									Represents latitude of platform
		0E 01 01 01									connected with UAS.
		14 00 00 00									Based on WGS84 ellipsoid.
		(CRC 63173)									Map $-(2^31-1)(2^31-1)$ to $+/-90$.
											Use -(2^31) = 0x80000000 as an
											"error" indicator.
											Resolution: ~42 nano degrees.
68	Alternate Platform	06 0E 2B 34	х	х	х	х	Degrees	int32	4	N	Alternate Platform Longitude.
	Longitude	01 01 01 01									Represents longitude of platform
		0E 01 01 01									connected with UAS.
		15 00 00 00									Based on WGS84 ellipsoid.
		(CRC 32881)									Map -(2^31-1)(2^31-1) to +/-
											180.
											Use -(2^31) 0x80000000 as an
											"error" indicator.
											Resolution: ~84 nano degrees.
69	Alternate Platform		Х	x	x	x	Meters	uint16	2	N	Altitude of alternate platform as
	Altitude	01 01 01 01									measured from Mean Sea Level
		0E 01 01 01									(MSL). Represents altitude of
		16 00 00 00									platform connec ted with UAS.
		(CRC 7085)									Map 0(2^16-1) to -90019000
											meters.
											1 meter = 3.2808399 feet.
70	Altamata Distin	06.05.38.34			.,		Nenn	150 545	V		Resolution: ~0.3 meters.
70	Alternate Platform	06 0E 2B 34 01 01 01 01	х	x	x	x	None	ISO 646	V	N	Name of alternate platform connected to UAS.
	Name										
		0E 01 01 01									E.g.: 'Apachce', 'Rover', 'Predator',
		17 00 00 00 (CRC 27020)									'Reaper', 'Outrider', 'Pioneer',
		(CRC 27929)									'Warrior', 'Shadow', 'Hunter II',
											'Global Hawk', 'Scan Eagle', etc.
											Value field is Free Text.
											Suggested maximum: 127
											characters.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC FLP	LS Notes
71		06 0E 2B 34 01 01 01 01 0E 01 01 01 18 00 00 00 (CRC 47607)	х	×	x	x	Degrees	uint16	2	N	Heading angle of alternate platform connected to UAS. Relative between longitudinal axis and True North measured in the horizontal plane. Map 0(2^16-1) to 0360. Resolution: ~5.5 milli degrees.
72		Use EG0104 US key		Time, Date, and Date of	06 0E 2B 34 01 01 01 01 07 02 01 02 07 01 00 00 (CRC 11991)	Event Start Date Time – UTC	Micro- seconds	uint64	8	N	Start time of scene, project, event, mission, editing event, license, publication, etc. Represented as the microseconds elapsed since midnight (00:00:00), January 1, 1970. Resolution: 1 microsecond.
73		Use ST0806 RVT LS key	x	х	06 0E 2B 34 02 0B 01 01 0E 01 03 01 02 00 00 00 (CRC 17945)	Remote Video Terminal Local Set	None	Set	x	Z	Local Set tag to include the ST0806 RVT Local Set metadata items within ST0601. Use the ST0806 Local Set within the ST0601 Tag 0d73. The length field is the size of all RVT LS metadata items to be packaged within Tag 0d73.
74		Use ST0903 VMTI LS key	x		06 0E 2B 34 02 0B 01 01 0E 01 03 03 06 00 00 00 (CRC 51307)	Video Moving Target Indicator Local Set	None	Set	x	N	Local Set tag to include the ST0903 VMTI Local Set metadata items within ST0601. Use the ST0903 Local Set within the ST0601 Tag 0d74. The length field is the size of all VMTI LS metadata items to be packaged within Tag 0d74.
75	Height	06 0E 2B 34 01 01 01 01 0E 01 02 01 82 47 00 00 (CRC 16670)	х	x	x	x	Meters	uint16	2	Y	Sensor Ellipsoid Height as measured from the reference WGS84 Ellipsoid. Map 0(2^16-1) to -90019000 meters. 1 meter = 3.2808399 feet. Resolution: ~0.3 meters.
76		06 0E 2B 34 01 01 01 01 0E 01 02 01 82 48 00 00 (CRC 27951)	x	x	х	х	Meters	uint16	2	N	Alternate Platform Ellipsoid Height as measured from the reference WGS84 Ellipsoid. Map 0(2^16-1) to -90019000 meters. 1 meter = 3.2808399 feet. Resolution: ~0.3 meters.
77		06 0E 2B 34 01 01 01 01 0E 01 01 03 21 00 00 00 (CRC 8938)	х	х	x	х	None	uint8	1	Z	Indicates the mode of operations of the event portrayed in metadata. Enumerated. 0x00 = "Other" 0x01 = "Operational" 0x02 = "Training" 0x03 = "Exercise" 0x04 = "Maintenance" 0x05 = "Test"
78	Height Above Ellipsoid	06 0E 2B 34 01 01 01 01 0E 01 02 03 48 00 00 00 (CRC 18095)	×	x	х	х	Meters	uint16	2		Frame Center Ellipsoid Height as measured from the reference WGS84 Ellipsoid. Map 0(2^16-1) to -90019000 meters. 1 meter = 3.2808399 feet. Resolution: ~0.3 meters.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC FLP	LS Notes
79	Sensor North Velocity	06 0E 2B 34 01 01 01 01 0E 01 02 02 7E 00 00 00 (CRC 59278)	х	x	x	x	Meters /Second	int16	2	Y	Northing velocity of the sensor or platform. Positive towards True North Map-(2^15-1)(2^15-1) to +/-327 Use -(2^15) as an "out of range" indicator(2^15) = 0x8000. Resolution: ~1 cm/sec.
80	Sensor East Velocity	06 0E 2B 34 01 01 01 01 0E 01 02 02 7F 00 00 00 (CRC 37178)	х	х	x	x	Meters /Second	int16	2	Y	Easting velocity of the sensor or platform. Positive towards East. Map-(2^15-1)(2^15-1) to +/-327 Use -(2^15) = 0x8000 as an "out of range" indicator. Resolution: ~1 cm/sec.
81	Image Horizon Pixel Pack	06 0E 2B 34 02 05 01 01 0E 01 03 02 08 00 00 00 (CRC 37658)	х	х	х	x	Pack	Pack		N	Floating Length Pack. Start x0, Start y0, End x0, End y0 are required. Lat/Lon pairs are optional.
82	Corner Latitude Point 1 (Full)	Use EG0104 US key	Rg	SAR Latitude 4	06 0E 2B 34 01 01 01 03 07 01 02 01 03 07 01 00 (CRC 23392)	Corner Latitude Point 1 (Decimal Degrees)	Degrees	int32	4	N	Frame Latitude for upper left corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) as an "error" indicator(2^31) = 0x80000000. Resolution: ~42 nano degrees.
83	Corner Longitude Point 1 (Full)	Use EG0104 US key	Rh	SAR Longitude 4	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0B 01 00 (CRC 11777)	Corner Longitude Point 1 (Decimal Degrees)	Degrees	int32	4	N	Frame Longitude for upper left corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) as an "error" indicator(2^31) = 0x80000000. Resolution: ~84 nano degrees.
84	Corner Latitude Point 2 (Full)	Use EG0104 US key	Ra	SAR Latitude 1	06 0E 2B 34 01 01 01 03 07 01 02 01 03 08 01 00 (CRC 30545)	Corner Latitude Point 2 (Decimal Degrees)	Degrees	int32	4	N	Frame Latitude for upper right corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~42 nano degrees.
85	Corner Longitude Point 2 (Full)	Use EG0104 US key	Rb	SAR Longitude 1	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0C 01 00 (CRC 43921)	Corner Longitude Point 2 (Decimal Degrees)	Degrees	int32	4	N	Frame Longitude for upper right corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~84 nano degrees.
86	Corner Latitude Point 3 (Full)	Use EG0104 US key	Rc	SAR Latitude 2	06 0E 2B 34 01 01 01 03 07 01 02 01 03 09 01 00 (CRC 16481)	Corner Latitude Point 3 (Decimal Degrees)	Degrees	int32	4	N	Frame Latitude for lower right corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/-90.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC	LS Notes
								,,		FLP	
											Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~42 nano degrees.
87	Corner Longitude Point 3 (Full)	US key	Rd	j	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0D 01 00 (CRC 40097)	Corner Longitude Point 3 (Decimal Degrees)	Degrees	int32	4	Z	Frame Longitude for lower right corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~84 nano degrees.
88	Point 4 (Full)	Use EG0104 US key	Re	3	06 0E 2B 34 01 01 01 03 07 01 02 01 03 0A 01 00 (CRC 6449)	Corner Latitude Point 4 (Decimal Degrees)	Degrees	int32	4	N	Frame Latitude for lower left corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~42 nano degrees.
89	Corner Longitude Point 4 (Full)	Use EG0104 US key	Rf		06 0E 2B 34 01 01 01 03 07 01 02 01 03 0E 01 00 (CRC 50673)	Corner Longitude Point 4 (Decimal Degrees)	Degrees	int32	4	N	Frame Longitude for lower left corner. Full Range. Based on WGS84 ellipsoid. Map -(2^31-1)(2^31-1) to +/- 180. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~84 nano degrees.
90		Use EG0104 US key	lp	(INS)	06 0E 2B 34 01 01 01 07 07 01 10 01 05 00 00 00 (CRC 51059)	Platform Pitch Angle	Degrees	int32	4	Y	Aircraft pitch angle. Angle between longitudinal axis and horizontal plane. Positive angles above horizontal plane. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) = 0x80000000 as an "out of range" indicator. Resolution: ~42 nano degrees.
91	Platform Roll Angle (Full)	Use EG0104 US key	Ir		06 0E 2B 34 01 01 01 07 07 01 10 01 04 00 00 00 (CRC 45511)	Platform Roll Angle	Degrees	int32	4	Y	Platform roll angle. Angle between transverse axis and transvers – longitudinal plane. Positive angles for lowered right wing. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) = 0x80000000 as an "error" indicator. Resolution: ~42 nano degrees.
92		06 0E 2B 34 01 01 01 01 0E 01 01 01 02 00 00 00 (CRC 51963)	х	х	x	x	Degrees	int32	4	Y	Platform Attack Angle. Angle between platform longitudinal axis and relative wind. Positive angles for upward relative wind. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) = 0x80000000 as an "out of range" indicator. Resolution: ~42 nano degrees.
93	Platform Sideslip Angle (Full)	06 0E 2B 34 01 01 01 01	х	х	х	х	Degrees	int32	4	Y	Angle between the platform longitudinal axis and relative wind. Full Range.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC FLP	LS Notes
		0E 01 01 01 04 00 00 00 (CRC 60770)								T.L.	Positive angles to right wing, neg to left. Map -(2^31-1)(2^31-1) to +/-90. Use -(2^31) = 0x80000000 as an "out of range" indicator.
94	MIIS Core Identifier	Use ST1204 MIIS Core Identifier LS key	х	x	06 0E 2B 34 01 01 01 01 0E 01 04 05 03 00 00 00 (CRC 30280)	MIIS Core Identifier	None	Binary Value	х	N	Resolution: ~42 nano degrees. Local Set tag to include the ST1204 MIIS Core Identifier binary value within ST0601. Use according to the rules and requirements defined in ST1204.
95	SAR Motion Imagery Local Set	Use ST1206 SARMI LS key	х	x	06 0E 2B 34 02 0B 01 01 0E 01 03 03 0D 00 00 00 (CRC 54900)	SAR Motion Imagery Local Set	None	Set	х	N	Local Set tag to include the ST1206 SAR Motion Imagery Metadata Local Set data within ST0601. Use according to the rules and requirements defined in ST1206.
96	Target Width Extended	Use EG0104 US key	Tw	Target Width	06 0E 2B 34 01 01 01 01 07 01 09 02 01 00 00 00 (CRC 60350)	Target Width	Meters	IMAPB	V	Y	Target Width within sensor field of view. Range of 0 to 1,500,000 m established as maximum distance visible from an altitude of 40,000 m. To be consisent with Tag 22 Target Width, recommend a length of 3 bytes which provides ~0.25 meters of resolution.
97	Range Image Local Set	Use ST1002 Range Imaging LS key	х	х	06 0E 2B 34 02 0B 01 01 0E 01 03 03 0C 00 00 00 (CRC 41152)	Range Image Local Set	None	Set	х	N	Local Set tag to include ST1002 Range Imaging LS within ST0601.
98	Geo-Registration Local Set	Use ST1601 Geo- Registration LS key	х	x	06 0E 2B 34 02 0B 01 01 0E 01 03 03 01 00 00 00 (CRC 39238)	Geo- Registration Local Set	None	Set	х	N	Local Set tag to include the ST1601 Geo-Registration LS within ST0601.
99	Composite Imaging Local Set	Use ST1602 Composite Imaging LS key	х	х	06 0E 2B 34 02 0B 01 01 0E 01 03 03 02 00 00 00 (CRC 666)	Composite Imaging Local Set	None	Set	х	N	Local Set tag to include the ST1602 Composite Imaging LS within ST0601.
100	Segment Local Set	Use ST1607 Segment LS key	х	х	06 0E 2B 34 02 0B 01 01 0E 01 03 03 03 00 00 00 (CRC 29742)	Segment Local Set	None	Set	V	N	Local Set tag to include ST1607 Segment LS within ST0601.
101	Amend Local Set	Use ST1607 Amend LS key		х	06 0E 2B 34 02 0B 01 01 0E 01 03 03 03 01 00 00 (CRC 17182)	Amend Local Set	None	Set	V	N	Local Set tag to include ST1607 Amend LS within ST0601.
102	SDCC-FLP	Use ST1010 SDCC-FLP key			06 0E 2B 34 02 05 01 01 0E 01 03 03 21 00 00 00 (CRC 64882)	SDCC-FLP	Pack	Pack	V	N/A	SDCC-FLP defined in MISB ST1010.

TAG	LS Name	Mapped US	ESD	ESD Name	US	US Name	Units	Type	Len	SDCC	LS Notes
										FLP	
103	Density Altitude	Use Density	Da	Density	06 0E 2B 34	x	Meters	IMAPB	V	N	Density altitude above MSL at
	Extended	Altitude key		Altitude	01 01 01 01						aircraft location. Relative aircraft
					0E 01 01 01						performance metric based on
					10 00 00 00						outside air temperature, static
					(CRC 15412)						pressure, and humidity.
											Max Altitude: 40,000m for airborne
											systems.
											For resolution < 1.0m, a length of
											>= 3 bytes is required.
104		Use Sensor	Х		06 0E 2B 34	x	Meters	IMAPB	V	Y	Sensor Ellipsoid Height Extended as
	Height Extended	Ellipsoid			01 01 01 01						measured from the reference
		Height key			0E 01 02 01						WGS84 Ellipsoid.
					82 47 00 00						Max Altitude of 40,000m for
					(CRC 16670)						airborne systems.
											For resolution < 1.0m, a length of
		-									>= 3 bytes is required.
105	Alternate Platform		Х	x	06 0E 2B 34	x	Meters	IMAPB	V	N	Alternate Platform Ellipsoid Height
	1	Platform			01 01 01 01						Extended as measured from the
	Extended	Ellipsoid			0E 01 02 01						reference WGS84 Ellipsoid.
		Height key			82 48 00 00						Max Altitude of 40,000m set for
					(CRC 27951)						airborne systems.
											For resolution < 1.0m, a length of
	-					_					>= 3 bytes is required.
106	Stream	Use	Х		06 0E 2B 34	Stream	None	utf8	V	N	A second designation given to a
	Designator	Descriptive			01 01 01 01	Designator					sortie. Stream designator is
		Identifier key			0E 01 04 03						typically tied to the IP of a particular
					03 00 00 00						GCS. This is primarily a USAF
					(CRC 48077)						designator. (example - feed color of
						_		_			Blue).
107	Operational Base	Use	Х	×	06 0E 2B 34	Operational	None	utf8	V	N	Operational base hosting the
		Descriptive			01 01 01 01	Base					platform. For example, where the
		Identifier key			0E 01 04 03						Launch Recovery Equipment (LRE) is
					03 00 00 00						located for UAS.
					(CRC 48077)						
108	Broadcast Source	Use	Х	x	06 0E 2B 34	Broadcast	None	utf8	V	N	Source of the where the Motion
		Descriptive			01 01 01 01	Source					Imagery is first broadcast. (example
		Identifier key			0E 01 04 03						– Creech, Cannon, etc.)
					03 00 00 00						
					(CRC 48077)						

7.2 Platform and Sensor Position and Rotation Metadata

To better assist the understanding and interoperability of the UAS LS, this section describes the collective relationship between the multiple platform and sensor position and rotation metadata items available within the UAS LS.

Together the platform location and attitude, along with the sensor relative pointing angles define the location of an image or image sequence. Metadata items for sensor location (Tags 13, 14, & 15/75), platform rotations (Tags 5, 6, & 7), and sensor rotations (Tags 18, 19, & 20), along with Euler Angle order of operation rules are discussed in more detail in the subsections that follow.

7.2.1 Sensor Location

The metadata items associated with sensor location are:

- 1. Latitude Sensor Latitude (Tag 13)
- 2. Longitude Sensor Longitude (Tag 14)
- 3. Height Sensor Altitude (Tag 15), or Sensor Ellipsoid Height (Tag 75), or Sensor Ellipsoid Height Extended (Tag 104). Note: a single instantiation is preferred, which is Tag 75 | Tag 104, for HAE-based photogrammetric purposes.

7.2.2 Platform Rotations

The metadata items associated with platform attitude and rotations are:

1. Platform Yaw - Platform Heading Angle (Tag 5)

The platform heading angle is defined as the angle between the platform longitudinal axis (line made by the fuselage) and true north measured in the horizontal plane. Angles increase in a clockwise direction when looking from above the platform. North is 0 degrees, east is 90, south is 180, and west is 270 degrees from true north.

2. Platform Pitch - Platform Pitch Angle (Tag 6), or full-range Platform Pitch (Tag 90)

The pitch angle of the platform is the angle between the longitudinal axis (line made by the fuselage) and the horizontal plane. Angles are positive when the platform nose is above the horizontal plane. Take special care for Platform Pitch angles equal to +/- 90.

3. Platform Roll - Platform Roll Angle (Tag 7), or full-range Platform Roll (Tag 91)

The rotation operation performed about the longitudinal axis forms the roll angle between the previous aircraft transverse-longitudinal plane and the new transverse axis location (line from wing tip to wing tip). Positive angles correspond to the starboard (right) wing lowered below the previous aircraft transverse-longitudinal plane.

7.2.3 Sensor Rotations

The metadata items associated with sensor rotations are:

1. Sensor Relative Yaw - Sensor Relative Azimuth Angle (Tag 18)

The sensor relative azimuth angle is defined as the angle between the platform longitudinal axis (line made by the fuselage) and the sensor pointing direction, measured in the plane formed by the platform longitudinal and transverse axes (line from wing tip to wing tip). Angles increase in a clockwise direction when looking from above the platform, with 0 degrees forward along the longitudinal axis.

2. Sensor Relative Pitch - Sensor Relative Elevation Angle (Tag 19)

The relative elevation angle of the sensor to the aircraft is the downward (or upward) pointing angle of the sensor relative to the plane formed by the longitudinal axis (line made by the fuselage) and the transverse axis (line from wing tip to wing tip). Sensor pointing angles below the platform longitudinal-transverse plane are negative.

3. Sensor Relative Roll - Sensor Relative Roll Angle (Tag 20)

Sensors that are able to rotate their camera about the lens axis make use of this sensor relative roll angle. A roll angle of zero degrees occurs when the top and bottom edges of the captured image lie perpendicular to the plane created by the sensor relative depression angle axis. Positive angles are clockwise when looking from behind the camera.

7.2.4 Euler Angle Order of Operations

In order to properly determine the orientation of a sensor on an airborne platform using the UAS LS metadata items outlined in Section 7.2, a specific order of position, and rotation angles must be followed. The order of operations required to determine a sensor's orientation is as follows:

- 1. Move a sensor to the geodetic Latitude, Longitude, and altitude using
 - a. Tag 13, Sensor Latitude
 - b. Tag 14, Sensor Longitude
 - c. Tag 15, Sensor Altitude (or Tag 75: Sensor Ellipsoid Height or Tag 104: Sensor Ellipsoid Height Extended). Note: a single instatiation is preferred, which is Tag 75 | Tag 104, for HAE-based photogrammetric purposes.
- 2. Convert the geodetic coordinates to a geocentric system, then use a local-level North-East-Down (NED, right hand rule) sensor orientation.
- 3. Perform a Platform Rotation. Start with Yaw, then Pitch, the Roll.
 - a. Tag 5, Platform Heading Angle
 - b. Tag 6, Platform Pitch Angle
 - c. Tag 7, Platform Roll Angle

Refer to Figure 7-1 for the different platform rotations outlined in steps 2 and 3 above.

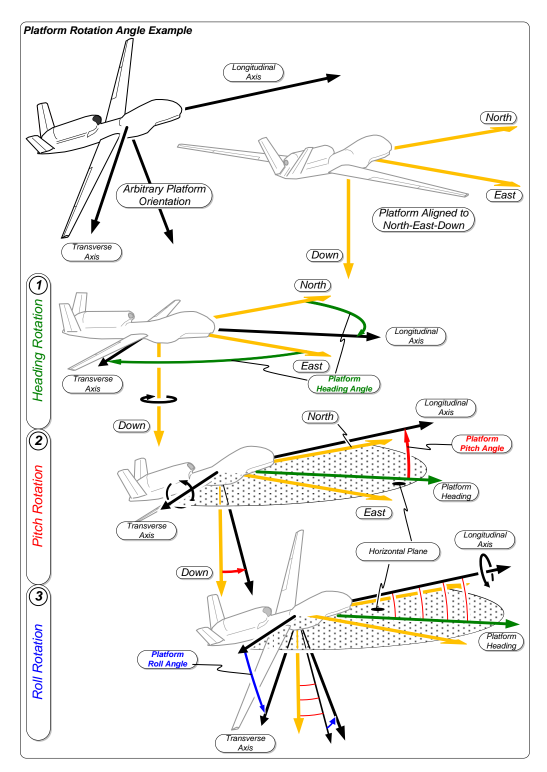


Figure 7-1: Platform Rotation Angle Example

- 4. Perform a Sensor Rotation. Start with Yaw, then Pitch, then Roll.
 - a. Tag 18, Sensor Relative Azimuth Angle
 - b. Tag 19, Sensor Relative Elevation Angle
 - c. Tag 20, Sensor Relative Roll Angle

Refer to Figure 7-2 for the different sensor rotations outlined in steps 4 above.

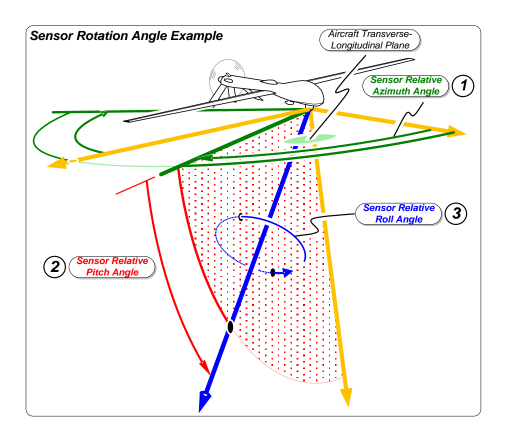


Figure 7-2: Sensor Rotation Angle Example

Once the platform and sensor attitude is known, the user is free to use other metadata items like horizontal and vertical field of view to suit the purpose of an intended application.

7.3 Sensor Image Geoposition Corner Metadata

An example of corner-coordinate metadata as used in a Motion Imagery system is shown in Figure 7-3 below.

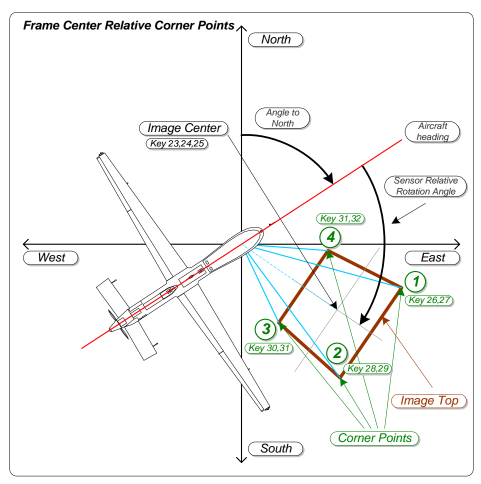


Figure 7-3: Corner Coordinate Metadata

The Sensor Image Corner Latitude/Longitude metadata consists of the items shown in Figure 7-4. Corner coordinates are numbered to conform to National Imagery Transmission Format (NITF) Standard numbering convention for single image frame corner coordinates.

See the NITF Standards document MIL-STD-2500C Version 2.1 [15] for more information about corner coordinates. Corners not corresponding to geographic locations, i.e., above the horizon, are not to be included. This numbering scheme is different than the one used in the ESD interface described in [16].

Corner Point Mappings Between Metadata Types Upper Left Corner 1 **Upper Right Corner 2** Latitude Latitude Use with Offset Corner Latitude Point 1 Offset Corner Latitude Point 2 rame Center rame Cente Key 26, +/-0.15, Mapped int16 Key 28, +/-0.15, Mapped int16 Latitude Latitude SAR Latitude 4 Corner Latitude Point 1 SAR Latitude 1 Corner Latitude Point 2 Key Rg, PDDMMSST Key 03 07 01 00, float Kev Ra, PDDMMSSI Key 02 08 01 00, float Longitude Use with Use with Offset Corner Longitude Point 1 Offset Corner Longitude Point 2 Frame Center Frame Cente Key 27, +/-0.15, Mapped int16 Key 29, +/-0.15, Mapped int16 Lonaitude Lonaitude SAR Longitude 4 SAR Longitude 1 Corner Longitude Point 1 Corner Longitude Point 2 Kev Rh, PDDMMSST Key 03 0B 01 00, float Kev 03 0C 01 00, float Latitude Latitude Use with Use with Offset Corner Latitude Point 4 Offset Corner Latitude Point 3 rame Center rame Cente Key 32, +/-0.15, Mapped int16 Key 30, +/-0.15, Mapped int16 Latitude Latitude SAR Latitude 3 Corner Latitude Point 4 SAR Latitude 2 Corner Latitude Point 3 Key Re, PDDMMSST Key 03 0A 01 00, float Key Rc, PDDMMSSI Longitude Longitude Use with Use with Offset Corner Longitude Point 4 Offset Corner Longitude Point 3 Frame Center Frame Cente Key 33, +/-0.015, Mapped int16 Key 31, +/-0.15, Mapped int16 Longitude Longitude Corner Longitude Point 4 Corner Longitude Point 3 SAR Longitude 3 SAR Longitude 2 Lower Left Corner 4 Lower Right Corner 3 NOTE: The first 12 bytes of every US KEY above are: 06 OE 2B 34 01 01 01 03 07 01 02 01

Figure 7-4 shows a detailed mapping between metadata items for each corner point.

Figure 7-4: Corner Point Mapping

The LS makes use of Offset Corner Point metadata items and requires addition with the LS Frame Center coordinates to determine the actual corner points. This differs from the US and ESD data types which use corner point items that are independent of the frame center items and explicitly define actual corner coordinates without needing computation.

The LS Offset Corner Points use a mapped 2-byte signed integer which is converted to a decimal and added as an offset to the respective decimal representation of LS Frame Center Latitude or Longitude to determine the actual corner point. This offset method used in the LS only covers a finite area about an image center point (16.6km x 16.6km square area at the Equator) yet still adequately represents a typical Motion Imagery sequence while it conserves significant bandwidth over the US implementation. In comparison, each Latitude and Longitude US corner point has one 8-byte floating point value corresponding to decimal degrees which covers the entire globe.

7.4 Alternate Platform Guideline

Within the UAS LS there are multiple metadata items which provide position and other relevant data about an "Alternate Platform". These items differ from the "Platform" or "Sensor" metadata field in that the "Alternate Platform" items provide no position or attitude information about an image sequence to which a UAS LS stream is tied.

Whenever a Motion Imagery stream is created (a binary sequence typically containing metadata (i.e. UAS LS) and compressed Motion Imagery within an MPEG-2 transport stream) within a sensor/platform system, the sensor and platform metadata items directly relate to the imagery acquired on the platform, while the "Alternate Platform" field describe an external platform.

For instance, suppose Platform B is receiving a Motion Imagery stream from Platform A. The metadata Platform B receives would describe where Platform A is, as well as its sensor's pointing angles. Should Platform A also include "Alternate Platform" metadata, those metadata field would represent position data for Platform C, or D, or even Platform B, but Platform A must not represent itself within "Alternate Platform" items.

As a general guideline, "Alternate Platform" items do not directly describe Motion Imagery for an alternate platform, but aid situational awareness to a Motion Imagery stream already described through metadata by the host platform.

7.5 Out of Range and Error Values

Various ST 0601 metadata items have special bit-pattern representations which indicate either the item is "Out of Range", or there is an "Error".

For instance, some angles within this standard (such as platform pitch and roll) are represented as mapped-integer values lying between a maximum and minimum angular value. Should the measured angular value lie outside the maximum or minimum value defined in this standard, the metadata source has the ability to convey information a value was measured and is "Out of Range".

Other items such as latitudes and longitudes span entire angular dimensions and are not limited to an artificial minimum by this standard. In this case, a single bit sequence is reserved to indicate the metadata value is an "Error" instead of "Out of Range".

While not all mapped integer metadata items have "Error" or "Out of Range" bit sequences, those that do should only use these special values sparingly. Systems receiving ST 0601 metadata should also take care when parsing mapped integer items to check for "Error" or "Out of Range" values prior to using the data value being represented.

8 Conversions and Mappings of Metadata Types

Metadata items common amongst UAS LS, Predator US, and ESD data formats each convey identical information. However, since each metadata format represents the same metadata items differently (e.g. mapped integer, float, string, etc.), the data resolution between data types is different. This section provides conversions and mappings between LS, US, and ESD metadata items.

Fields marked with an "x" are to be considered not applicable.

Example conversions tables only containing information for the LS do not have equivalent US or ESD representations.

<u>Programmer's Notes:</u> the "Example Value" for a Tag is shown in full precision, beyond a tag's resolution, so programmers can verify they are using the right formulas. The number of significant digits expressed is determined as follows:

- 1) Based on the dynamic range and the precision needed the number of bits in an integer is determined.
- 2) The precision, and the maximum value determines the type of value to use (single precision float vice double).
- 3) The type of value determines the number of digits (7 to 9 for single, 15 to 17 for double) needed. 9 and 17 digits account for any rounding issues in the final digits. The final one or two digits may be different for different complier optimization/hardware.

8.1 Tag 1: Checksum Conversion

LS Tag	1		Units	Range	Type
LS Name	Checksum		None	0(2^16-1)	uint16
US Mapped Key	06 0E 2B 34 01 0E 01 02 03 01 (CRC 56132)				
Notes			Conversion Fo	rmula	
- Checksum used to detect errors within a UAS			X		
Datalink LS	Datalink LS packet.			x	
- Lower 16-bit	s of summation.				
- Performed on	- Performed on entire LS packet, including				
16-byte US k	ey and 1-byte che	cksum length.			
Example Value		Example LS Pag	cket		
0x8C ED		[K][L][V] = [0c]	l1][0d2][0x8C E	0]	

8.1.1 Example 16-bit Checksum Code

8.1.2 Sample Checksum Data

```
060E

+ 2B34

3142

+ 0200

3342

+ 81BB

B4FD <-- Final Checksum
```

8.2 Tag 2: Precision Time Stamp Conversion

LS Tag LS Name	2 Precision Time Use EG0104 US k	-	Units Micro-seconds	Range 0(2^64-1)	Type uint64
US Mapped Key	(CRC 56132)	еу			
Notes			Conversion Form	nula	
- Represented in the number of microseconds elapsed since midnight (00:00:00), January 1, 1970 not including leap seconds See MISB ST 0603.			x x		
- Resolution:	I microsecond.	Everanla I C Dec	alcat		
Oct. 24, 2008.	00.13.20 013	Example LS Pac		59 F4 A6 AA 4A A8	1
US Key	06 OE 2B 34 O1	01 01 03 05 00 00	ESD Digraph	X	
US Name	User Defined Ti Microseconds si	_	ESD Name	х	
Units	Range	Type	Units	Range	Type
uSec	uint64	uint64	X	X	X
Notes			Notes		
	me Stamp defined	-	- X		
	er which represer				
	nds since Jan 1, ap seconds. See N	,			
including ic	US Conversion	1102 01 0003.		ESD Conversion	
	X			X	
To US:			To ESD:		
- x			- x		
To LS:			To LS:		
- X			- X		

8.2.1 Example Precision Time Stamp

This metadata element represents time as the number of microseconds elapsed since January 1, 1970 (1970-01-01T00:00:00Z), and is specified using 8 bytes.

A Precision Time Stamp discretely labels a scale of time. This system is widely used within systems of differing underlying architectures. The Precision Time Stamp is specified in MISB ST 0603.

8.3 Tag 3: Mission ID Conversion

LS Tag LS Name	3 Mission ID		Units None	Range	Type
US Mapped Key	06 0E 2B 34 01 0E 01 04 01 03 (CRC 65358)		2.02.0	11111	150 010
Notes	(Conversion Form	nula	
distinguish - Value field	Mission Identifice event or sortie. is Free Text. ximum: 127 charac			x x	
Example Value		Example LS Pag	ket		
MISSION01			3][0d9][0x4D 49	53 53 49 4F 4E 30	31]
US Key		01 01 01 00 00 00	ESD Digraph	Mn	
US Name	Episode Number		ESD Name	Mission Number	
Units	Range	Type	Units	Range	Type
Number	Х	Float	Alpha-Numeric	19	String
Notes			Notes		
- x			- Number to dis started on a	tinguish differer given day.	nt missions
	US Conversion			ESD Conversion	
	X			Х	
To US:			To ESD:		
- x			- x		
To LS:			<u>To LS:</u>		
- X			- X		

8.3.1 Example Mission ID

Format and contents of a Mission ID are to be determined.

8.4 Tag 4: Platform Tail Number Conversion

LS Tag	4		Units	Range	Туре
LS Name	Platform Tail Num		None	1127	ISO 646
US Mapped	06 OE 2B 34 O1 O				
Key	OE 01 04 01 02 0	00 00 00			
· ·	(CRC 35322)				
Notes			Conversion For		
- Identifier of platform as posted.			X		
_	8", "BP101", etc.			X	
	is Free Text.				
	aximum: 127 charac				
Example Value		Example LS Pack			
AF-101		[K][L][V] = [0d4]	[0d6][0x41 46 2		
US Key	Х		ESD Digraph	Pt	
US Name	х		ESD Name	Platform Tail N	lumber
Units	Range	Type	Units	Range	Type
X	X	X	Number	03	N
Notes			Notes		
- X			- X		
	US Conversion		ESD Conversion		
	X			X	
To US:			To ESD:		
- X			- X		
To LS:			To LS:		
- X		_	- X		

8.4.1 Example Platform Tail Number

Format and contents of a Platform Tail Number are to be determined.

8.5 Tag 5: Platform Heading Angle Conversion

LS Tag	5		Units	Range	Format
LS Name	Platform Headin	g Angle	Degrees	0360	uint16
US Mapped	Use EG0104 US k	еу			
Key	(CRC 56132)				
Notes			Conversion Forr	mula	
- Aircraft heading angle. Relative between longitudinal axis and True North measured			LS_dec =	$\left(\frac{\text{LS range}}{\text{int_range}} * \text{L}\right)$	S_int)
	contal plane.		T.O. E. d	lec = $\left(\frac{360}{65535} * L\right)$	o = \
<u> </u>	5-1) to 0360. ~5.5 milli degre	3.5	T2_2_0	$1ec = (65535^{\circ})^{\circ}$	⁵ – ⁵)
Example Value	-5.5 milli degre	Example LS Pac	cket		
159.974365 Degi	rees		5] [0d2] [0x71 C2]		
	06 OE 2B 34			Ih	
	01 01 01 07				
US Key	07 01 10 01 06 00 00 00		ESD Digraph		
	(CRC 23727)				
US Name	Platform Headin	g Angle	ESD Name	UAV Heading (INS	3)
Units	Range	Format	Units	Range	Format
Degrees	0360	Float	Degrees	0359.99	DDD.HH
Notes			Notes		
	e of platform ex	pressed in	- True heading	of the aircraft.	
degrees.					
_	of an airborne parts of its				
_	ed onto the hori	-			
	US Conversion		ESD Conversion		
				7 360	\
110 3	_ / 360 + +			+ + -	
US_dec	$=$ $\left(\frac{360}{65535} * LS_1\right)$	iint)	ESD_dec	$= \left(\frac{360}{65535} * LS_{-}\right)$	uint)
US_dec	$= \left(\frac{360}{65535} * LS_1\right)$	uint)	ESD_dec <u>To ESD:</u>	$t = (\frac{333}{65535} * LS_{-})$	uint)
To US:	$= \left(\frac{360}{65535} * LS_{1}\right)$ (360/0xFFFF * LS)	uint)	To ESD: - Convert LS to	decimal.	uint)
To US:	(35355	int)	To ESD:	decimal.	uint)
<u>To US:</u> - US = (float) (<u>To LS:</u>	(35355	,	To ESD: - Convert LS to - Convert decin	o decimal. nal to ASCII.	uint)
<u>To US:</u> - US = (float) (<u>To LS:</u>	360/0xFFFF * LS)	,	To ESD: - Convert LS to	o decimal. nal to ASCII.	uint)

8.5.1 Example Platform Heading Angle

The platform heading angle is defined as the angle between longitudinal axis (line made by the fuselage) and true north measured in the horizontal plane. Angles increase in a clockwise direction when looking from above the platform. North is 0 degrees, east is 90, south is 180, and west is 270 degrees from true north. Refer to Figure 8-1:

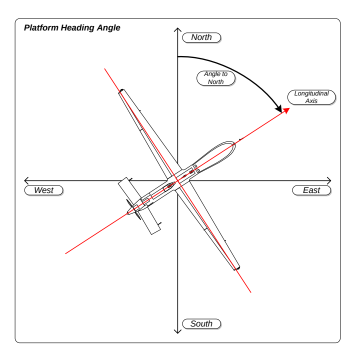


Figure 8-1: Platform True Heading Angle

8.6 Tag 6: Platform Pitch Angle Conversion

LS Tag	6		Units	Range	Format
LS Name	Platform Pitch .	Angle	Degrees	+/- 20	int16
US Mapped	Use EG0104 US k	еу			
Key					
Notes			Conversion Forr	mula	
- Aircraft pitch angle. Angle between longitudinal axis and horizontal plane Positive angles above horizontal plane.				E (LS range * LS int_range * LS	<i>'</i>
- Map - (2^15-1) (2^15-1) to +/-20. - Use - (2^15) = 0x8000 as "out of range"			LS_06_d	$ec = \left(\frac{40}{65534} * LS\right)$	_int)
indicator.		3			
	~610 micro degre		alcot		
Example Value -0.431531724 De	earees	Example LS Pac	:Ket .6][0d2][0xFD 3D]		
	06 0E 2B 34 01		, , , , , , , , , , , , , , , , , , , ,	Ip	
US Key	07 01 10 01 05	00 00 00	ESD Digraph	-	
	(CRC 51059)	7 1 .	E05.11	HAM D'tech (TMO)	
US Name	Platform Pitch .		ESD Name	UAV Pitch (INS)	_
Units	Range	Format	Units	Range	Format
Degrees	+/- 90	Float	Degrees	+/- 20.00	PDD.HH
Degrees Notes	+/- 90	Float	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle		Float	Degrees Notes		
Degrees Notes - Pitch angle degrees.	+/- 90	Float essed in	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees The Pitch of the angle th	+/- 90 of platform expression airborne plate longitudinal airborne	Float essed in tform describes xis makes with	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees. - The Pitch of the angle the horizont	+/- 90 of platform express an airborne plate longitudinal attack (i.e., equi-p	Float essed in tform describes xis makes with	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees The Pitch of the angle th	+/- 90 of platform express an airborne plate longitudinal attack (i.e., equi-poll surface.	Float essed in tform describes xis makes with	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees. - The Pitch of the angle the horizont gravitations	+/- 90 of platform expression airborne plate longitudinal at al (i.e., equi-pal surface. US Conversion	Float essed in tform describes xis makes with otential	Degrees Notes - Pitch angle of	+/- 20.00 of the aircraft. ESD Conversion	PDD.HH
Degrees Notes - Pitch angle degrees. - The Pitch of the angle the horizont gravitations	+/- 90 of platform express an airborne plate longitudinal attack (i.e., equi-poll surface.	Float essed in tform describes xis makes with otential	Degrees Notes - Pitch angle of	+/- 20.00	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitations US_dec	+/- 90 of platform expression expression an airborne plant and i.e., equi-pal surface. US Conversion $= \left(\frac{40}{65534} * \text{LS}_{-}\right)$	Float essed in tform describes xis makes with otential	Degrees Notes - Pitch angle of	+/- 20.00 of the aircraft. ESD Conversion $c = \left(\frac{40}{65535} * LS_{-}\right)$	PDD.HH
Degrees Notes - Pitch angle degrees. - The Pitch of the angle the horizont gravitations US_decomposition of the degrees. - US = (float)	+/- 90 of platform expression airborne plate longitudinal at al (i.e., equi-pal surface. US Conversion	Float essed in tform describes xis makes with otential	Degrees Notes - Pitch angle of ESD_dec	+/- 20.00 of the aircraft. ESD Conversion $c = \left(\frac{40}{65535} * LS_{-}\right)$ of decimal.	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitations US_decomposition of the service of	+/- 90 of platform expression expression an airborne plant and i.e., equi-pal surface. US Conversion $= \left(\frac{40}{65534} * \text{LS}_{-}\right)$	Float essed in tform describes xis makes with otential int	Degrees Notes - Pitch angle of ESD_def To ESD: - Convert LS to	+/- 20.00 of the aircraft. ESD Conversion $c = \left(\frac{40}{65535} * LS_{-}\right)$ of decimal.	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitations US_decomposition of the service of	of platform expression expression expression of platform expression expression of platform expression of the platform expression expression of the platform expression expres	Float essed in tform describes xis makes with otential int	Degrees Notes - Pitch angle of ESD_decorporate ESD_decorporate Convert LS to Convert decime	+/- 20.00 of the aircraft. ESD Conversion $c = \left(\frac{40}{65535} * LS_{-}\right)$ of decimal. and to ASCII.	PDD.HH

8.6.1 Example Platform Pitch Angle

For legacy purposes, both range-restricted (Tag 6) and full-range (Tag 90) representations of Platform Pitch Angle MAY appear in the same ST 0601 packet. A single representation is preferred favoring the full-range version (Tag 90) as per Section 6.3.

The pitch angle of the platform is the angle between the longitudinal axis (line made by the fuselage) and the horizontal plane. Angles are positive when the platform nose is above the horizontal plane (see Figure 8-2).

Pitch angles are limited to +/- 20 degrees to increase metadata resolution within this range. Should the aircraft experience flight maneuvers beyond this range, an "out of range" indication shall be made within this metadata item. Refer to the Figure 8-2.

Note that the int16 used in the LS value is encoded using two's complement.

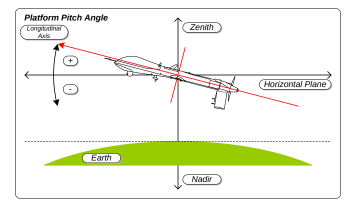


Figure 8-2: Platform Pitch Angle

8.7 Tag 7: Platform Roll Angle Conversion

LS Tag	7		Units	Range	Format
LS Name	Platform Roll A	ngle	Degrees	+/- 50	int16
US Mapped	Use EG0104 US ke	ЭÀ			
Key					
Notes			Conversion Form	nula	
transverse a plane. Posit wing.	Il angle. Angle be axis and transverstive angles for left (2^15-1) to (2^15-1)	s-longitudinal owered right		$\frac{\text{LS range}}{\text{int_range}} * L$ $\text{ec} = \left(\frac{100}{65534} * LS\right)$	•
- Use -(2^15) indicator.	= 0x8000 as "out ~1525 micro degre	of range"			
	~1323 micro degre	Example LS Pac	kot		
Example Value 3.40586566 Degr	rees		7][0d2][0x08 B8]		
US Key	06 0E 2B 34 01 07 01 10 01 04 (CRC 45511)	01 01 07	ESD Digraph	Ir	
US Name	Platform Roll A	ngle	ESD Name	UAV Roll (INS)	
Units	Range	Format	Units	Range	Format
Degrees	+/- 90	Float	Degrees	+/- 50.00	PDD.HH
degrees The Roll of rotation about the back) axis; - Wings level (negative) a	of platform expression an airborne platicut its longituding is zero degrees, angles describe a with the right was	Form is nal (front-to-	Notes - Roll angle of	the aircraft.	
	US Conversion			ESD Conversion	
US_dec	$= \left(\frac{100}{65534} * LS_{2}\right)$	int)	ESD_dec	$c = \left(\frac{100}{65534} * LS_{-}\right)$	_int)
To LS:	(100/0xFFFE * LS)	US)	To ESD: - Convert LS to - Convert decim To LS: - Convert ASCII - Map decimal t	al to ASCII.	

8.7.1 Example Platform Roll Angle

For legacy purposes, both range-restricted (Tag 7) and full-range (Tag 91) representations of Platform Roll Angle MAY appear in the same ST 0601 packet. A single representation is preferred favoring the full-range version (Tag 91) as per Section 6.3.

The rotation operation performed about the longitudinal axis forms the roll angle between the previous aircraft transverse-longitudinal plane and the new transverse axis location (line from wing tip to wing tip). Positive angles correspond to the starboard (right) wing lowered below the previous aircraft transverse-longitudinal plane (see Figure 8-3).

Roll angles are limited to +/- 50 degrees to increase metadata resolution within this range. Should the aircraft experience flight maneuvers beyond this range, an "out of range" indication shall be made within this metadata item. Refer to Figure 8-3.

Note that the int16 used in the LS value is encoded using two's complement.

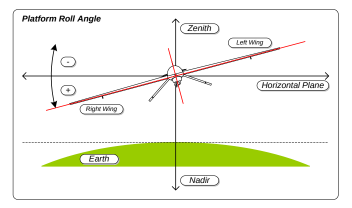


Figure 8-3: Platform Roll Angle

8.8 Tag 8: Platform True Airspeed Conversion

mat
V
<u>a</u>)
J

8.8.1 Example Platform True Airspeed

True airspeed is the actual speed an aircraft is traveling relative through the air mass in which it flies. Without a relative wind condition, the true airspeed is equal to the speed over the ground. The true airspeed of the aircraft is calculated using the outside temperature, impact pressure (pitot tube), and static pressure.

8.9 Tag 9: Platform Indicated Airspeed Conversion

LS Tag	9		Units	Range	Format
LS Name	Platform Indica	ated Airspeed	Meters /Second	0255	uint8
US Mapped	06 OE 2B 34 O1				
Key	0E 01 01 01 0E (CRC 14732)	3 00 00 00			
Notes	(CRC 14732)		Conversion Form	vulo	
	iranaad (TAC) af	nla+farm	Conversion Form	LS dec = LS int	
- Indicated airspeed (IAS) of platform. Derived from Pitot tube and static			T.S. 0	9 dec = round(LS)	09)
pressure se		000010	· — ·		,
- 0255 mete	rs/sec.				
	4384449 knots.				
- Resolution:	1 meter/second.				
Example Value		Example LS Page			
159 Meters/Sec	ond	[K][L][V] = [0c			
US Key	Х		ESD Digraph	Ai	
US Name	Х		ESD Name	Indicated Airspe	ed
Units	Range	Format	Units	Range	Format
Х	X	Х	Knots	0999	N
Notes			Notes		
- X			- Indicated air:	speed of the aircr	raft.
	US Conversion			ESD Conversion	
	X		ESD dec = (I	LS_uint * $\frac{1.943844}{1}$ meter	149 knots
To US:			- \	- I meter	.s/second /
- x			<u>To ESD:</u>		
To LS:			- Map LS to inte	=	
- x			- Convert intege	er value to ASCII.	
			<u>To LS:</u>		
			- Convert ASCII	-	
			- Map integer to	o uint8.	

8.9.1 Example Platform Indicated Airspeed

The indicated airspeed of an aircraft is calculated from the difference between static pressure, and impact pressure. Static pressure is measured by a sensor not directly in the air stream and impact pressure is measured by a Pitot tube positioned strategically within the air stream. The difference in pressure while moving provides a way to calculate the indicated platform airspeed.

8.10 Tag 10: Platform Designation Conversion

LS Tag	10		Units	Range	Type
LS Name	Platform Design	ation	None	1127	ISO 646
US Mapped	Use EG0104 US k	ey			
Key		_			
Notes			Conversion Form	mula	
	. Daaimatian Ota	·	Conversion Fon	ııuıa ×	
	- Use Platform Designation String - e.g.: 'Predator', 'Reaper', 'Outrider',			x x	
- e.g.: 'Predator', 'Reaper', 'Outrider', 'Pioneer', 'IgnatER', 'Warrior', 'Shadow',				Α	
· ·	'Hunter II', 'Global Hawk', 'Scan Eagle',				
etc.	orobar nami ,	Joun Lagro ,			
- Value field	is Free Text.				
- Suggested ma	ximum: 127 chara	cters.			
Example Value		Example LS Pag	cket		
MQ1-B			110][0d5][0x4D 51	31 2D 42]	
		01 01 01		Pc	
US Key	01 01 20 01 00	00 00 00	ESD Digraph		
	(CRC 36601)			D 1 1 TD 0 1	
US Name	Device Designat	ion	ESD Name	Project ID Code	
Units	Range	Type	Units	Range	Type
String	132	ISO 646	Number	099	N
Notes			Notes		
	the "house name"		- The Project 1	ID of the Collecti	on Platform.
-	uring or generat	ing the	- (e.g., Predat	tor, Outrider, Pic	oneer, etc.)
essence.					
- 32 character					
- ISO7 charact				EOD O	
	US Conversion			ESD Conversion	
	X			X	
To US:			To ESD:		
- X			- Convert strir	ng to Project ID (Code.
To LS:			To LS:		
- x			- Convert Proje	ect ID Code to str	ring.

8.10.1 Example Platform Designation

The platform designation metadata item distinguishes which platform is carrying the Motion Imagery generating payload equipment. Some current platforms are shown in Figure 8-4:

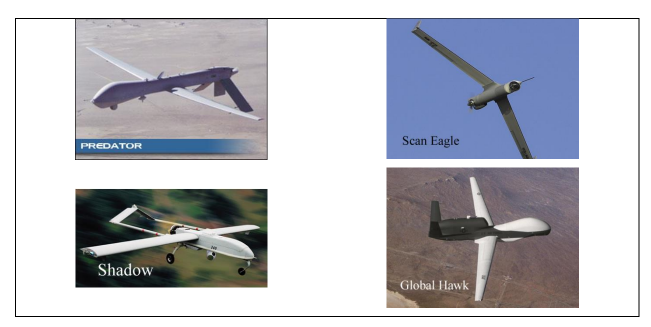


Figure 8-4: Example Platforms

Note: Some systems use the US key 06 $\,^{\circ}$ 0E $\,^{\circ}$ 2B $\,^{\circ}$ 34 $\,^{\circ}$ 01 $\,^{\circ}$ 01 $\,^{\circ}$ 03 $\,^{\circ}$ 01 $\,^{\circ}$ 01 $\,^{\circ}$ 01 $\,^{\circ}$ 00 $\,^{\circ}$ 00 $\,^{\circ}$ 00 to represent Platform Designation instead of the 16-byte key shown above (Device Designation) as used in EG 0104.5.

8.11 Tag 11: Image Source Sensor Conversion

LS Tag	11		Units	Range	Type
LS Name	Image Source Se	nsor	None	1127	ISO 646
US Mapped	Use EG0104 US k	еу			
Key					
Notes			Conversion Form	nula	
- String of im	nage source senso	r.		X	
	ose', 'EO Zoom (D			X	
	R Mitsubishi PtS				
	er Model TBT', ': ESAR Imagery', e				
- Value field					
	aximum: 127 chara	cters.			
Example Value		Example LS Pag	cket		
EO			11][0d2][0x45 4F]	
		01 01 01		Sn	
US Key		01 00 00	ESD Digraph		
LIO Novo	(CRC 53038) Image Source De		EOD Nove	Sensor Name	
US Name		_	ESD Name		_
Units	120000	T 1 // 0 0			T 1 // 0 0
0	Range	Type	Units	Range	Type
String	132	ISO 646	Name Code	07	n ype N
String Notes	132	ISO 646	Name Code Notes	07	Ŋ
String Notes - Indicates th	132 ne type of the im	ISO 646	Name Code Notes - Identifies th		Ŋ
String Notes - Indicates the 32 character	132 ne type of the important maximum.	ISO 646	Name Code Notes - Identifies the control of the co	07	Ŋ
String Notes - Indicates th	132 ne type of the important maximum.	ISO 646	Name Code Notes - Identifies th - 0: EO Nose - 1: EO Zoom (I	07 ne source of the v	Ŋ
String Notes - Indicates the 32 character	132 ne type of the important maximum.	ISO 646	Name Code Notes - Identifies th - 0: EO Nose - 1: EO Zoom (E) - 2: EO Spotter	07 ne source of the v	N rideo image:
String Notes - Indicates the 32 character	132 ne type of the important maximum.	ISO 646	Name Code Notes - Identifies th - 0: EO Nose - 1: EO Zoom (I - 2: EO Spotter - 3: IR Mitsubi	07 ne source of the v	N rideo image:
String Notes - Indicates the 32 character	132 ne type of the important maximum.	ISO 646	Name Code Notes - Identifies th - 0: EO Nose - 1: EO Zoom (I - 2: EO Spotter - 3: IR Mitsubi	07 ne source of the v DLTV) s. shi PtSi Model 50 shi PtSi Model 60	N rideo image:
String Notes - Indicates the 32 character	132 ne type of the important maximum.	ISO 646	Name Code Notes - Identifies th - 0: EO Nose - 1: EO Zoom (I - 2: EO Spotter - 3: IR Mitsubi - 4: IR Mitsubi	07 ne source of the v DLTV) shi PtSi Model 50 shi PtSi Model 60 aber Model TBD	N rideo image:
String Notes - Indicates the 32 character	132 ne type of the imulations maximum. ter set.	ISO 646	Name Code Notes Identifies the Code of Code	07 ne source of the v DLTV) shi PtSi Model 50 shi PtSi Model 60 aber Model TBD magery gery	N rideo image:
String Notes - Indicates the 32 character	132 ne type of the important maximum.	ISO 646	Name Code Notes Identifies the control of the con	07 ne source of the v DLTV) shi PtSi Model 50 shi PtSi Model 60 aber Model TBD magery	N rideo image:
String Notes - Indicates th - 32 character - ISO7 charact	132 ne type of the imulations maximum. ter set.	ISO 646	Name Code Notes Identifies the O: EO Nose 1: EO Zoom (EO EO Spotter) 3: IR Mitsubited IR Mitsubited IR Mitsubited IR Mitsubited IR Mitsubited IR IR INSD Amedian IR INSD Amedian IR INSD I	07 ne source of the v DLTV) shi PtSi Model 50 shi PtSi Model 60 aber Model TBD magery gery	N rideo image:
String Notes - Indicates th - 32 character - ISO7 charact	132 ne type of the important serial	ISO 646	Name Code Notes Identifies the O: EO Nose 1: EO Zoom (D: EO Spotter: A: IR Mitsubiter: A: IR Insb American Sar I Tesar Image To ESD:	07 ne source of the volume. shi PtSi Model 50 shi PtSi Model 60 aber Model TBD magery gery ESD Conversion x	N rideo image:
String Notes - Indicates th - 32 character - ISO7 charact	132 ne type of the important serial	ISO 646	Name Code Notes Identifies the O: EO Nose 1: EO Zoom (EO EO Spotter) 3: IR Mitsubited IR Mitsubited IR Mitsubited IR Mitsubited IR Mitsubited IR IR INSD Amedian IR INSD Amedian IR INSD I	07 ne source of the volume. shi PtSi Model 50 shi PtSi Model 60 aber Model TBD magery gery ESD Conversion x	N rideo image:
String Notes - Indicates th - 32 character - ISO7 charact	132 ne type of the important serial	ISO 646	Name Code Notes Identifies the O: EO Nose 1: EO Zoom (D: EO Spotter: A: IR Mitsubiter: A: IR Insb American Sar I Tesar Image To ESD:	07 ne source of the volume. c) shi PtSi Model 50 c) shi PtSi Model 60 c) sher Model TBD c) magery gery ESD Conversion x ng to ID code.	N rideo image:

8.11.1 Example Image Source Sensor

A sample imaging source sensor is shown in Figure 8-5:



Figure 8-5: Sample Imaging Sensor

8.12 Tag 12: Image Coordinate System Conversion

sed:

8.12.1 World Geodetic System – 1984 (WGS 84)

The World Geodetic System of 1984 (WGS 84) is a 3-D, Earth-centered reference system developed originally by the U.S. Defense Mapping Agency. This system is the official GPS reference system.

8.12.2 Universal Transverse Mercator (UTM)

UTM is the projection of the earth onto a cylinder. The Universal Transverse Mercator Projection (UTM) divides the globe, excluding the extreme polar areas, into 100km x100km sections and projects each section onto a separate plane that is tangent to the globe at a point within that section. An orthorectifying grid is applied to the projection and results in very minor distortions as no location is greater than 140 km from the point of tangency. Distances, angles and shapes are very accurately depicted within each plane using this earth coordinate system. Applications exist which convert between UTM and WGS84 coordinate systems and their different datum references.

8.12.3 Notes and Clarification

As of ST 0601.4, a reference to "DIGEST V2.1 Part 3 Sec 6.4" within the UAS LS section has been removed due to the reference's inapplicability to the Image Coordinate System metadata

item. "Geodetic WGS84" is the preferred Image Coordinate System. "UTM" and other values are provided for sake of completeness to map items between legacy metadata sets.

8.13 Tag 13: Sensor Latitude Conversion

LS Tag	13		Units	Range	Type
LS Name	Sensor Latitude		Degrees	+/- 90	int32
US Mapped	Use EG0104 US k	ey			
Key					
Notes			Conversion For	mula	
- Sensor Latit	ude. Based on WG	SS84 ellipsoid.	7.0.1	/ LS range	~ · · · \
- :) (2^31-1) to +/		LS_dec =	$= \left(\frac{\text{LS range}}{\text{int}_{\text{range}}} * \text{LS}\right)$	5_ ^{int})
' '	= 0x80000000 as a	ın "error"	TO 10 dee	$= \left(\frac{180}{4294967294} *\right.$	T 0 12 \
indicator.	40			= \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_{T2} ⁻¹³)
	~42 nano degrees.		olcot		
Example Value	335 Degrees	Example LS Pa	cket 113][0d4][0x55 95	5 R6 6D1	
00:170022300370	06 OE 2B 34 01		115][044][0855 7	Sa	
US Key	07 01 02 01 02		ESD Digraph	l Su	
33113)	(CRC 8663)				
US Name	Device Latitude		ESD Name	Sensor Latitude	
Units	Range	Type	Units	Range	Format
Degrees	+/- 90	Double	Degrees	+/- 90.00	PDDMMSST
Notes			Notes		
-	sensor's geograph	nic location in		the aircraft. + N	
_	ees of latitude.	_		ll Latitude coordi	inates use
 Positive val hemisphere. 	ues indicate nort	hern	WGS84.		
-	ues indicate sout	hern			
hemisphere.	des indicate sout	.110111			
Ť	US Conversion			ESD Conversion	
770 1	(180 4294967294 * L	~ · · \	707 1	$= \left(\frac{180}{4294967294} * 1\right)$	
US_dec =	4294967294 * L	S_int)	ESD_dec =	4294967294 *]	LS_int)
To US:			To ESD:		
- US = (double)(180/0xFFFFFFFE * LS)			- Convert LS to decimal.		
To LS:			- Convert decir	mal to ASCII.	
- LS = $(int32)r$	ound(0xFFFFFFFE/1	.80 * US)	To LS:		
			- Convert ASCI		
			- Map decimal t	to int32.	

8.13.1 Example Latitude

Latitude is the angular distance north or south of the earth's equator, measured in degrees along a meridian. Generated from GPS/INS information and based on the WGS84 coordinate system.

Note that this LS item for Sensor Latitude represents the imaging sensor location versus the aircraft position as represented by the ESD digraph.

In a realized system, this LS item takes into account the lever arm distance between a platform's GPS antenna (or known central platform position) to a sensor's general location (like the center of a gimbaled sensor).

While accounting for a lever arm in this crude way is sufficient for many Motion Imagery systems, it is recommended for the user to explore use of Photogrammetric metadata sets (i.e. MISB ST 0801 [17]) for improved representations of system accuracies.

Note that the int32 used in the LS value is encoded using two's complement.

8.14 Tag 14: Sensor Longitude Conversion

LS Tag	14		Units	Range	Туре
LS Name	Sensor Longitud		Degrees	+/- 180	int32
US Mapped	Use EG0104 US k	∋У			
Key					
Notes			Conversion Form	nula	
ellipsoid.	tude. Based on W		LS_dec =	$\left(\frac{\text{LS range}}{\text{int}_{\text{range}}} * \text{LS}\right)$	S_int)
)(2^31-1) to +/		TO 14 1	$= \left(\frac{360}{4294967294} *\right.$	
- Use $-(2^31)$ - $-(2^31) = 0x$	as an "error" ind	licator.	LS_14_dec	= (4294967294 ^	LS_14)
	80000000. ~84 nano degrees.				
Example Value	or mano degrees.	Example LS Page	rket		
128.42675904204	452 Degrees		314][0d4][0x5B 53	60 C4]	
	,	01 01 03		So	
US Key		06 02 00	ESD Digraph		
	(CRC 20407)	_	E00.11	G T ' 1-	
US Name	Device Longitude		ESD Name	Sensor Longitude	
Units	Range	Type	Units	Range	Format
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST
Notes		ta tanaktan ta	Notes	t h	Maria Bash
	sensor's geograph ees of longitude.			the aircraft. + Il Longitude coom	
	ues indicate east		WGS84.		
hemisphere.					
	ues indicate west	ern			
hemisphere.	110.0			E0D 0 :	
	US Conversion			ESD Conversion	
US_dec = $\left(\frac{360}{4294967294} * LS_int\right)$			ESD_dec =	$\left(\frac{360}{4294967294} * 1\right)$	LS_int)
<u>To US:</u>			<u>To ESD:</u>		
	(360/0xffffffff *	LS)	- Convert LS to decimal Convert decimal to ASCII.		
<u>To LS:</u>	1/0 ====================================	(60 11 770)		aı co ASCII.	
- $LS = (int32)r$	ound(0xFFFFFFFE/3	60 * US)	<u>To LS:</u> - Convert ASCII	to dogimal	
			- Convert ASCII - Map decimal t		
			Trap acciniai t	.0 111002.	

8.14.1 Example Longitude

Longitude is the angular distance on the earth's surface, measured east or west from the prime meridian at Greenwich, England, to the meridian passing through a position of interest. Generated from GPS/INS information and based on the WGS84 coordinate system.

Note that this LS item for Sensor Longitude represents the imaging sensor location versus the aircraft position as represented by the ESD digraph.

In a realized system, this LS item takes into account the lever arm distance between a platform's GPS antenna (or known central platform position) to a sensor's general location (like the center of a gimbaled sensor).

While accounting for a lever arm in this crude way is sufficient for many Motion Imagery systems, it is recommended for the user to explore use of Photogrammetric metadata sets (i.e. MISB ST 0801) for improved representations of system accuracies.

Note that the int32 used in the LS value is encoded using two's complement.

8.15 Tag 15: \$	Sensor	True Altitude	Conversion
-----------------	--------	---------------	------------

LS Tag	15		Units	Range	Туре
LS Name	Sensor True Alti	tude	Meters	-90019000	uint16
US Mapped	Use EG0104 US key	7			
Key					
Notes			Conversion Form	nula	
- Altitude of Sea Level (M	sensor as measured (SL).	l from Mean	$LS_dec = \left(\frac{1}{u}\right)$	LS range_ int_range * LS_uint) - Offset
_ `	-1) to -90019000	meters.		/19900	\
- 1 meter = 3.			LS_15_dec	$= \left(\frac{19900}{65535} * LS_{15}\right)$) - 900
- Resolution:					
Example Value					
14190.7195 Mete			0d15][0d2][0xC2 2	r -	
US Key	06 0E 2B 34 01 (07 01 02 01 02 ((CRC 13170)		ESD Digraph	Sl	
US Name	Device Altitude		ESD Name	Sensor Altitude	
Units	Range	Type	Units	Range	Type
Meters	Float	Float	Feet	+/- 099,999	PN
Notes			Notes		
	sensor as measured ISL), (default met		- Altitude of t	he aircraft (MSL).	
	US Conversion			ESD Conversion	
US_dec = ((19900 * LS_uint)	- 900	$ESD_dec = \left(\frac{199}{655}\right)$	000 035 * LS_uint-900)	* 3.2808399ft 1m
To US: - US = (float) ((19900/0xFFFF) * LS - 900) To LS: - LS = (uint16) round(0xFFFF/19900 * (US + 900))			To ESD: - Convert LS to - Account for u - Convert decim To LS: - Convert ESD A - Account for u - Map decimal t	nits. al to ASCII. SCII to decimal. nits.	

8.15.1 Example True Altitude

For legacy systems, Tag 15 and Tag 75 | Tag 104 are allowed with preference for Tag 75 | Tag 104.

True Altitude is the true vertical distance above mean sea level.

For improved modeling accuracy it is suggested to alternatively use Sensor Ellipsoid Height (Tag 75) or Sensor Ellipsoid Height Extended (Tag 104) should GPS be used to determine altitude.

Note that this LS item for Sensor Altitude represents the imaging sensor location versus the aircraft position as represented by the ESD digraph.

In a realized system, this LS item takes into account the lever arm distance between a platform's GPS antenna (or known central platform position) to a sensor's general location (like the center of a gimbaled sensor).

While accounting for a lever arm in this crude way is sufficient for many Motion Imagery systems, it is recommended for the user to explore use of Photogrammetric metadata sets (i.e. MISB ST 0801) for improved representations of system accuracies.

8.16 Tag 16: Sensor Horizontal Field of View Conversion

LS Tag	16		Units	Range	Type
LS Name	Sensor Horizontal	L Field of	Degrees	0180	uint16
	View				
US Mapped	Use EG0104 US key	?			
Key					
Notes			Conversion Form	nula	
imaging sens		elected	LS_dec =	$\left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS}\right)$	S_uint)
± '	5-1) to 0180. ~2.7 milli degrees	3.	LS_16_d	$lec = \left(\frac{180}{65535} * LS\right)$	s_16)
Example Value		Example LS Pa			
144.571298 Degi			l16][0d2][0xCD 90		
US Key	06 0E 2B 34 01 (04 20 02 01 01 ((CRC 23753)		ESD Digraph	F∨	
US Name	Field of View (FO Horizontal))V-	ESD Name	Field of View	
Units	Range	Type	Units	Range	Format
O.1110	range	i ype	Utilis	Range	1 Office
Degrees	0180	Float	Degrees	0180.00	DDD.HH
0			Degrees Notes	0180.00	DDD.HH
Degrees Notes	0180 zontal field of vie	Float	Degrees Notes - Angle of view camera. Hori image, projecterrain model		DDD.HH the selected aseline of rain (flat
Degrees Notes	0180	Float	Degrees Notes - Angle of view camera. Hori image, projecterrain model	0180.00 of the lens on to the zontal, across bacted onto the term at DTED or other	DDD.HH the selected aseline of rain (flat
Degrees Notes - Sensor Horiz	0180 zontal field of vie	Float	Degrees Notes - Angle of view camera. Hori image, projecterrain model available ele	0180.00 Tof the lens on to the zontal, across bacted onto the term at DTED or other evation data).	DDD.HH the selected aseline of rain (flat best
Degrees Notes - Sensor Horiz US_dec	0180 zontal field of vie US Conversion	Float	Degrees Notes - Angle of view camera. Hori image, projecterrain model available electers ESD_deco To ESD: - Convert LS to	0180.00 To of the lens on to example the second of the lens on the second of the term of the second of the sec	DDD.HH the selected aseline of rain (flat best
Degrees Notes - Sensor Horiz US_dec	0180 zontal field of vie US Conversion = $\left(\frac{180}{65535} * LS_ui\right)$	Float	Degrees Notes - Angle of view camera. Hori image, projecterrain model available ele	0180.00 To of the lens on to example the second of the lens on the second of the term of the second of the sec	DDD.HH the selected aseline of rain (flat best
Degrees Notes - Sensor Horiz US_dec To US: - US = (float)	0180 zontal field of vie US Conversion = $\left(\frac{180}{65535} * LS_ui\right)$	Float ew.	Degrees Notes - Angle of view camera. Hori image, projecterrain model available electers ESD_deco To ESD: - Convert LS to Convert deciments	0180.00 To of the lens on to the zontal, across based onto the term at DTED or other evation data). ESD Conversion $E = \left(\frac{180}{65535} * LS_{L}\right)$ of decimal. The proof of the lens on the proof of the lens of the le	DDD.HH the selected aseline of rain (flat best
Degrees Notes - Sensor Horiz US_dec To US: - US = (float)	0180 Zontal field of vie US Conversion = $\left(\frac{180}{65535} * LS_{ui}\right)$ (180/0xFFFF * LS)	Float ew.	Degrees Notes - Angle of view camera. Hori image, projecterrain model available electers ESD_deco To ESD: - Convert LS to Convert deciments	0180.00 To of the lens on to the zontal, across based onto the term at DTED or other evation data). ESD Conversion $E = \left(\frac{180}{65535} * LS_{-1}\right)$ To decimal. The proof of the lens on the zontal and to ASCII.	DDD.HH the selected aseline of rain (flat best

8.16.1 Example Sensor Horizontal Field of View

The field of view of a lens is defined as the angle over the focal plane where objects are recorded on a film or electro-optical sensor. Field of view is dependent upon the focal length of the lens, and the physical size of the sensor. Typical imaging devices have a square or rectangular imaging sensor. The image (or sequence of images) is typically captured as a square or rectangle and displayed to a user with image edges perpendicular to level sight.

The distance between left edge and right edge is represented as an angle in the horizontal field of view metadata item. Refer to Figure 8-6:

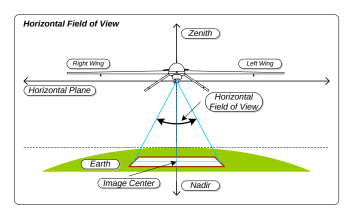


Figure 8-6: Horizontal Field of View

8.17Tag 17: Sensor Vertical Field of View Conversion

LS Tag	17 Sensor Vertical		Units	Range	Type
LS Name US Mapped Key	06 0E 2B 34 01 04 20 02 01 01 (CRC 30292)	01 01 07	Degrees	0100	ullicio
Notes			Conversion Form	nula	
sensor.	eld of view of se	lected imaging	LS_dec =	$\left(\frac{\text{LS range}}{\text{uint}_{\text{range}}} * \text{LS}\right)$	S_uint)
- Resolution:	5-1) to 0180. ~2.7 milli degre		LS_17_d	$ec = \left(\frac{180}{65535} * LS\right)$	S_17)
-	ta conversion bet apped US Key.	ween LS value			
Example Value		Example LS Page			
152.643626 Degi		[K][L][V] = [0c	117][0d2][0xD9 17		
US Key US Name	X X		ESD Digraph ESD Name	Vv Vertical Field o	f View
Units	Range	Type	Units	Range	Format
X	X	X	Degrees	0180.00	DDD.HH
Notes - x			camera. Vert projected ont	of the lens on t ical across basel o the terrain (fl or other best av a).	ine of image, at terrain
	US Conversion			ESD Conversion	
х <u>То US:</u>			ESD_dec	$= \left(\frac{180}{65535} * LS_1\right)$	uint)
<u>To US:</u> - x <u>To LS:</u> - x			To ESD: - Convert LS to - Convert decim To LS: - Convert ESD A - Map decimal t	al to ASCII. SCII to decimal.	

8.17.1 Example Sensor Vertical Field of View

The field of view of a lens is defined as the angle over the focal plane where objects are recorded on a film or electro-optical sensor. Field of view is dependent upon the focal length of the lens, and the physical size of the sensor. Typical imaging devices have a square or rectangular imaging sensor. The image (or sequence of images) is typically captured as a square or rectangle and displayed to a user with image edges perpendicular to level sight.

The distance between top edge and bottom edge is represented as an angle in the vertical field of view metadata item. Refer to Figure 8-7:

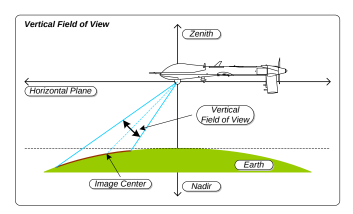


Figure 8-7: Vertical Field of View

8.18 Tag 18: Sensor Relative Azimuth Angle Conversion

LS Tag	18		Units	Range	Type
LS Name	Sensor Relative	Azimuth Angle	Degrees	0360	uint32
US Mapped	06 OE 2B 34 01				
Key	0E 01 01 02 04	00 00 00			
	(CRC 944)		Canyaraian Farn	ala	
Notes			Conversion Form		
platform lon	ation angle of s gitudinal axis. en platform longi	Rotation	LS_dec =	$\left(\frac{\text{LS range}}{\text{uint_range}} * \text{L}\right)$	S_uint)
_	ointing directio		LS_18_dec	$= \left(\frac{360}{4294967295} \right) *$	LS_18)
- Map 0(2^32-1) to 0360 Resolution: ~84 nano degrees.					
Example Value					
160.71921143697	7557 Degrees		d18][0d4][0x72 4A	0A 20]	
US Key	Х		ESD Digraph	Az	
US Name	х		ESD Name	Sensor Relative	Azimuth Angle
Units	Range	Туре	Units	Range	Format
Х	Х	Х	Degrees	0359.99	DDD.HH
Notes			Notes		
- X			 Relative rotation angle of sensor to aircraft platform in azimuth. Rotation angle between 		
			-		-
			aircraft fuselage chord and camera pointing direction as seen from above the platform.		
	US Conversion			ESD Conversion	
	Х		707	$\frac{360}{4294967294}$ *	\
To US:			ESD_dec =	4294967294 *	LS_int)
- x			To ESD:		
To LS:			- Convert LS to	decimal.	
- x			- Convert decimal to ASCII.		
			To LS:		
				SCII to decimal.	
			- Map decimal t	o uint32.	

8.18.1 Example Sensor Relative Azimuth Angle

The relative rotation angle of the sensor is the angle formed between the platform longitudinal axis (line made by the fuselage) and the senor pointing direction as measured in the plane formed by the platform longitudinal and transverse axis (line from wing tip to wing tip). Refer to Figure 8-8

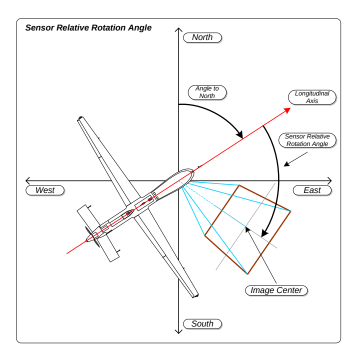


Figure 8-8: Relative Rotation Angle

8.19 Tag 19: Sensor Relative Elevation Angle Conversion

LS Tag	19		Units	Range	Type
LS Name	Sensor Relative	Elevation	Degrees	+/- 180	int32
	Angle 06 0E 2B 34 01	01 01 01			
US Mapped	0E 01 01 02 05				
Key	(CRC 29956)				
Notes			Conversion Form		
platform lor	evation Angle of ngitudinal-transv		LS_dec =	$\left(\frac{\text{LS range}}{\text{int_range}} * \text{LS}\right)$	S_int)
<u> </u>	.)(2^31-1) to +		LS_19_dec	$= \left(\frac{360}{4294967294} *\right.$	LS_19)
<pre>- Use -(2^31) = 0x80000000 as an "error" indicator Resolution: ~84 nano degrees.</pre>					
Example Value	or name degrees	Example LS Pa	cket		
-168.7923248339	94085 Degrees		119][0d4][0x87 F8	4B 86]	
US Key	х		ESD Digraph	De	
US Name	х		ESD Name	Sensor Relative Angle	Elevation
Units ×	Range	Туре	Units Degrees	Range +/- 180.00	Format
Notes	X	Х	Notes	+/- 100.00	FDDD.HH
- x				ation Angle of se	nsor to
			aircraft plat	form. Level flig	ht with camera
			pointing forward pointing forward pointing forward points.	ard is zero degre	es. Negative
	US Conversion		angree dewii.	ESD Conversion	
	Х		ECD daa -	$\left(\frac{360}{4294967294} * 1\right)$	c int
To US:			F2D_αec =	(4 294967294 ^ 1	19 ⁻ 111)
- x			To ESD:		
<u>To LS:</u>			- Convert LS to decimal.		
- x			- Convert decima	al to ASCII.	
			<u>To LS:</u> - Convert ESD A	SCII to decimal.	
			- Map decimal to		

8.19.1 Example Sensor Relative Elevation Angle

The relative elevation angle of the sensor to the aircraft is the downward (or upward) pointing angle of the sensor relative to the plane formed by the longitudinal axis (line made by the fuselage) and the transverse axis (line from wing tip to wing tip). Sensor pointing angles below the platform longitudinal-transverse plane are negative. Refer to Figure 8-9:

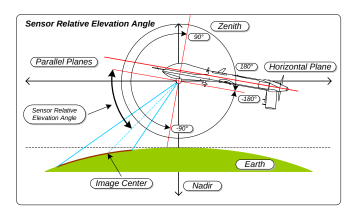


Figure 8-9: Sensor Relative Elevation Angle

Note that the int32 used in the LS value is encoded using two's complement.

8.20 Tag 20: Sensor Relative Roll Angle Conversion

LS Tag	20 Sensor Relative	Poll Angle	Units Degrees	Range	Type
LS Name US Mapped Key	06 0E 2B 34 01 0E 01 01 02 06 (CRC 61144)	01 01 01	Deglees	0300	uIIIL32
Notes	(CRC 61144)		Conversion Form	nula	
- Relative rol platform. T lens axis.	l angle of senso wisting angle of Top of image is cles are clockwis camera.	camera about zero degrees.	LS_dec =	$ \frac{\text{LS range}}{\text{uint_range}} * L $ = $ \frac{360}{4294967295} * $	
	(-1) to 0360.				
- Resolution:	~84 nano degrees				
Example Value	1104 =	Example LS Pa			
176.86543764939	x	[K][L][V] = [0c	120][0d4][0x7D C5	RO SE CEJ	
US Key US Name	x		ESD Digraph ESD Name	Sensor Relative	Roll Angle
Units	Range	Type	Units	Range	Format
X	X	Х	Degrees	0359.99	DDD.HH
Notes - x			platform. Tw lens axis. T		camera about ero degrees.
	US Conversion			ESD Conversion	
<u>To US:</u> - x <u>To LS:</u> - x	х		To ESD: - Convert LS to - Convert decim	al to ASCII.	S_uint)

8.20.1 Example Sensor Relative Roll Angle

Sensors that are able to rotate their camera about the lens axis make use of this sensor relative roll angle. A roll angle of zero degrees occurs when the top and bottom edges of the captured image lie perpendicular to the plane created by the sensor relative depression angle axis. Positive angles are clockwise when looking from behind the camera.

8.21 Tag 21: Slant Range Conversion

LS Tag	21		Units	Range	Type	
LS Name	Slant Range		Meters	05,000,000	uint32	
US Mapped	Use EG0104 US ke	ЭÀ				
Key						
Notes			Conversion Form	nula		
- Slant range	in meters. Dista	nce to	T.O. do .	/_LS range		
target.			LS_dec =	$\left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS}\right)$	_uint)	
± '	-1) to 05000000 ile (knot) = 1852		TS dec =	$\left(\frac{5000000}{4294967295} * LS\right)$	uint \	
	~1.2 milli meters			(4294967295 HS		
Example Value		Example LS Pa	acket			
68590.983298744			0d21][0d4][0x03 8	3 09 26]		
	06 OE 2B 34 O1			Sr		
US Key		00 00 00	ESD Digraph			
US Name	(CRC 16588) Slant Range		ESD Name	Slant Range		
		T	Units		Format	
Units Meters	Range Float	Type Float	Nautical Miles	Range 018.00	Format	
Notes	rioac	FIORC	Notes	010.00	11,1111	
	m the sensor to t	he center		een the sensor and	the target.	
	und of the framed		Discussor Scott	0011 0110 0011001 0110	one cargos.	
	cted in the captu	red essence,				
(default met	,					
	US Conversion			ESD Conversion		
US_dec =	$\left(\frac{5000000}{4294967295} * LS\right)$	_uint)	$ESD_dec = \left(\frac{5}{42}\right)$	000000 94967295 * LS_uint	$) * \frac{1852 \text{knot}}{1 \text{m}}$	
To US:			To ESD:			
- US = (float)(5000000/0xFFFFFF	F * LS)	- Convert LS to	decimal.		
To LS:	<u>To LS:</u>			- Account for units.		
, , ,	round(0xFFFFFFFF/	5000000 *	- Convert knots	to ASCII.		
US)			To LS:			
			- Convert ESD A	SCII to decimal.		
			- Convert feet	to uint32.		

8.21.1 Example Sensor Slant Range

The slant range is the distance between the sensor and image center. Refer to Figure 8-10.

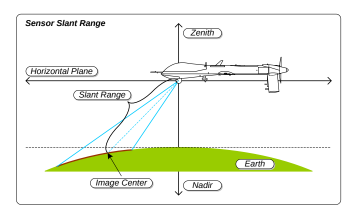


Figure 8-10: Sensor Slant Range

As of ST 0601.3 Generic Flag Data 01 (Tag 47) contains a flag which indicates weather Slant Range is "Computed" or "Measured". By default, the Slant Range is set to "Computed". "Measured" is to be used when a ranging device (radar, or laser) is providing Slant Range estimates.

8.22 Tag 22: Target Width Conversion

LS Tag	22		Units	Range	Type
LS Name	Target Width		Meters	010,000	uint16
US Mapped	Use EG0104 US k	еу			
Key					
Notes			Conversion Form	nula	
	h within sensor 1		IC doc -	$\left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS}\right)$	
	6-1) to 010000	meters.	T2_dec -	\uint_range " LS-	
	.2808399 feet. ~0.16 meters.		LS dec	$=$ $\left(\frac{10000}{65535} * LS_ui\right)$.nt)
		Evernole I C De		(03333 =	,
Example Value 722.819867 Met		Example LS Pa	icket d22][0d2][0x12=81	.1	
	06 0E 2B 34 01		,[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tw	
US Key	07 01 09 02 01	00 00 00	ESD Digraph		
110 11	(CRC 60350)		E0D N	Managat Width	
US Name	Target Width		ESD Name	Target Width	_
Units	Range	Туре	Units	Range	Type
Meters	010,000	Float	Feet	099,999	N
Notes			Notes		
	half width of the	2		EO/IR Payloads fie	ld of view on
	to compute the f he frame, (defaul		the ground.		
F 0 = 1 0 1	US Conversion	32227.		ESD Conversion	
	/10000	. \	/10	0000	3.2808399ft
US_dec	$= \left(\frac{10000}{65535} * LS_1\right)$	int)	$ESD_dec = \sqrt{6!}$	0000 5535 * LS_uint) *	1m
To US:			To ESD:		
- US = (float)	(10000/0xFFFF * 1	ıS)	- Convert LS to	decimal.	
<u>To LS:</u>			- Account for units.		
)round(0xFFFF/100	000 * US)	- Convert feet	to ASCII.	
			To LS:		
				SCII to decimal.	
			- Account for u		
			- Convert meter	s to uint32.	

8.22.1 Example Sensor Target Width

For legacy purposes, both restricted (Tag 22) and extended (Tag 96) representations of Target Width MAY appear in the same ST 0601 packet. A single representation is preferred, with the extended version (Tag 96) being favored as per Section 6.3.

The target width is the linear ground distance between the center of both sides of the captured image. Refer to Figure 8-11.

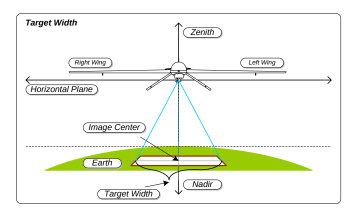


Figure 8-11: Target Width

Note: SMPTE periodically makes updates to its use of metadata keys and has made a change denoting Target Width as the half-width of the image. Despite this change in the SMPTE definition, the MISB continues to interpret Target Width for ST 0601 as full-width.

8.23 Tag 23: Frame Center Latitude Conversion

LS Tag	23		Units	Range	Type
LS Name	Frame Center Latitude		Degrees	+/- 90	int32
US Mapped	Use EG0104 US key				
Key					
Notes			Conversion Formula		
- Terrain Latitude of frame center. Based on			LS_dec = \(\frac{\text{LS range}}{\text{int range}} \times \text{LS_int} \)		
WGS84 ellipsoid.			int_range D_int/		
- Map $-(2^31-1) \cdot (2^31-1)$ to $+/-90$.			$LS_{23_{dec}} = \left(\frac{180}{4294967294} * LS_{23}\right)$		
- Use -(2^31) = 0x80000000 as an "error" indicator.			13_23_uec	4294967294	13_23 /
- Resolution: ~42 nano degrees.					
Example Value Example LS Packet					
-10.542388633146132 Degrees [K][L][V] = [0d23][0d4][0xF1				A2 291	
	06 0E 2B 34 01		7,7	Ta	
US Key	07 01 02 01 03	02 00 00	ESD Digraph		
,	(CRC 17862)		ı .		
US Name Frame Center Latitude		ESD Name Target Latitude			
Units	Range	Type	Units	Range	Format
Degrees	+/- 90	Double	Degrees	+/- 90.00	PDDMMSST
Notes			Notes		
- Specifies the video frame center point			- Latitude of the EO/IR payload's aimpoint on		
geographic location in decimal degrees of			the ground. + Means North lattitude. All latitude coordinates use WGS84.		
latitude Positive values indicate northern			latitude coor	dinates use WGS84	4.
hemisphere.					
- Negative values indicate southern.					
Hemisphere.					
US Conversion				ESD Conversion	
$US_dec = \left(\frac{180}{4294967294} * LS_int\right)$			ESD_dec = $\left(\frac{180}{4294967294} * LS_int\right)$		
To US:			To ESD:		
- US = (double) (180/0xFFFFFFF * LS)			- Convert LS to decimal.		
To LS:			- Convert decimal to ASCII.		
- LS = (int32)round(0xFFFFFFFE/180 * US)			To LS:		
			- Convert ASCII to decimal.		
			- Map decimal to int32.		

8.23.1 Example Frame Center Latitude

The center of the captured image or image sequence has a real earth coordinate represented by a latitude-longitude-altitude triplet. Frame centers that lie above the horizon typically do not correspond to a point on the earth (an example being the tracking of an airborne object) and should either not be reported, or be reported as an "error".

Note that the int32 used in the LS value is encoded using two's complement.

8.24 Tag 24: Frame Center Longitude Conversion

LS Tag LS Name	24 Frame Center Lo	ngitude	Units Degrees	Range +/- 180	Type	
US Mapped Key	Use EG0104 US k	ey				
Notes			Conversion Forn	nula		
on WGS84 ell	-		LS_dec =	$\left(\frac{\text{LS range}}{\text{int_range}} * \text{L}\right)$	S_int)	
-) (2^31-1) to +/= 0x80000000 as a		LS_24_dec	$= \left(\frac{360}{4294967294} *\right.$	LS_24)	
- Resolution:	~84 nano degrees.					
Example Value		Example LS Page				
29.157890122923	,		124][0d4][0x14 BC			
US Key		01 01 01 04 00 00	ESD Digraph	То		
US Name	Frame Center Lo	ngitude	ESD Name	Target Longitude	Э	
Units	Range	Type	Units	Range	Format	
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST	
Notes			Notes			
geographic l longitude.	e video frame cer ocation in decima	l degrees of	 Longitude of the EO/IR payload's aimpoint on the ground. + Means East longitude. All longitude coordinates use WGS84. 			
- Positive val	ues indicate east	ern				
-	ues indicate west	ern.				
Hemisphere.						
	US Conversion			ESD Conversion		
US_dec =	$\left(\frac{360}{4294967294} * L\right)$	S_int)	ESD_dec =	$\left(\frac{360}{4294967294} * \right)$	LS_int)	
<u>To US:</u> - US = (double)	(360/0xFFFFFFFE *	LS)	<u>To ESD:</u> - Convert LS to	decimal.		
To LS:	, , , ,	,	- Convert decim			
	ound(0xFFFFFFFE/3	60 * US)	To LS:			
			- Convert ASCII	to decimal.		
			- Map decimal t	o int32.		

8.24.1 Example Frame Center Longitude

The center of the captured image or image sequence has a real earth coordinate represented by a latitude-longitude-altitude triplet. Frame centers that lie above the horizon typically do not correspond to a point on the earth (an example being the tracking of an airborne object) and should either not be reported, or be reported as an "error".

Note that the int32 used in the LS value is encoded using two's complement.

8.25 Tag 25: Frame Center Elevation Conversion

LS Tag	25		Units	Range	Туре	
LS Name	Frame Center E		Meters	-90019000	uint16	
US Mapped	06 OE 2B 34 O					
Key	07 01 02 01 0: (CRC 57054)	3 16 00 00				
Notes	,		Conversion Form	nula		
relative to	vation at frame Mean Sea Level	(MSL).	$LS_{dec} = (-\frac{1}{2})$	<u>LS range</u> * LS_uir int_range * LS_uir	nt) -Offset	
- Map 0(2^1 - Resolution:	6-1) to -90019 ~0.3 meters.	000 meters.	LS_25_dec	$= \left(\frac{19900}{65535} * LS_25\right)$) - 900	
Example Value Example LS Pa			cket			
3216.03723 Met		[K][L][V] = [0	d25][0d2][0x34 F3			
US Key	Х		ESD Digraph Te			
US Name	Х		ESD Name Frame Center Elevation			
Units	Range	Type	Units	Range	Type	
X	X	X	Feet	+/- 099,999	PN	
Notes			Notes			
- X			- Terrain elevation at frame center.			
	US Conversion		ESD Conversion			
<u>To US:</u>	X		$ESD_dec = \left(\frac{199}{655}\right)$	00 35 * LS_uint-900)	* 3.2808399ft 1m	
- x			To ESD:			
<u>To LS:</u>			- Convert LS to decimal.			
- x			- Account for units.			
			- Convert decimal to ASCII.			
			To LS:			
			- Convert ESD AS			
			- Account for u			
			- Map decimal to	o uintl6.		

8.25.1 Example Frame Center Elevation

For legacy purposes, both MSL (Tag 25) and HAE (Tag 78) representations of Frame Center Elevation MAY appear in the same ST 0601 packet. A single representation is preferred favoring the HAE version (Tag 78).

The center of the captured image or image sequence has a real earth coordinate represented by a latitude-longitude-altitude triplet. Frame centers that lie above the horizon typically do not correspond to a point on the earth (an example being the tracking of an airborne object) and should either not be reported, or be reported as an "error".

The altitude is represented as height above mean sea level (MSL).

8.26 Tag 26: Offset Corner Latitude Point 1 Conversion

LS Tag	26		Units	Range	Type
LS Name	Offset Corner I	Latitude	Degrees	+/-0.075	int16
20 1101110	Point 1				
US Mapped	Use EG0104 US }	rey			
Key					
Notes			Conversion Form	nula	
	de, offset for u ed on WGS84 elli		$LS_dec = \left(\frac{LS}{int}\right)$	range * LS_int)	+ LS_23_dec
	me Center Latitu			/ 0.15 \	
± '	(2^15-1) to +		LS_26_dec =	$\left(\frac{0.15}{65534} * LS_{26}\right)$	+ LS_23_dec
, ,	= 0x8000 as an "e	error"			
indicator.	~1.2 micro deg,	0.25 matana			
at equator.	vi.z micro deg,	vo.23 meters			
Example Value		Example LS Pa	ncket		
-10.5796380 Deg:	rees		d26][0d2][0xC0 61	Ξ]	
US Key		01 01 03 3 07 01 00	ESD Digraph	Rg	
US Name	Corner Latitude (Decimal Degree		ESD Name SAR Latitude 4		
Units	Range	Type	Units	Range	Format
Degrees	+/- 90	Double	Degrees	+/- 90.00	PDDMMSST
Notes			Notes		
	rdinate of corne	r 1 of an		of the upper left	corner of the
_	nding rectangle. is northern hem	anhara	SAR image box	•	
	is southern hem	=			
3	US Conversion	2010101		ESD Conversion	
US_dec = $\left(\frac{0.15}{65534} * LS_int\right) + LS_23_dec$			ESD_dec = ($\frac{0.15}{65534} * LS_{int}$	+ LS_23_dec
To US:			To ESD:		
- US = (double)((0.15/0xFFFE * LS) +			- Convert LS to	decimal.	
LS_23_dec)			- Convert decimal to ASCII.		
To LS:			To LS:		
, , , ,	ound(0xFFFE/0.15	* (US -	- Convert ASCII	to decimal.	
Frame_Center_1	LAT))		- Map decimal t	o int16.	

8.26.1 Example Corner Latitude Point 1

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair (Figure 8-12). Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range should either not be reported, or be reported as an "error".

Corner point 1 is the upper left corner of the captured image as highlighted in red.

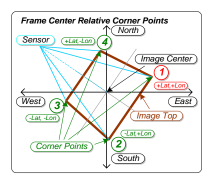


Figure 8-12: Offset Corner Point 1

The Offset Corner Latitude Point 1 is added to the Frame Center Latitude metadata item to determine the Latitude of the first corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.27 Tag 27: Offset Corner Longitude Point 1 Conversion

LS Tag	27		Units	Range	Type
LS Name	Offset Corner I	ongitude	Degrees	+/-0.075	int16
LIC Manna ad	Point 1 Use EG0104 US k	.017			
US Mapped	OSE EGUIDA OS A	еу			
Key Notes			Conversion Form	aula	
	ıde, offset for u				
corner. Base	ed on WGS84 ellip	soid.	$LS_dec = \left(\frac{LS}{int}\right)$	range * LS_int)	+ LS_24_dec
	me Center Longitu		TS 27 dos -	$\left(\frac{0.15}{65534} * LS_27\right)$	+ IC 24 dog
<u> </u>)(2^15-1) to +/ = 0x8000 as an "e		13_27_dec =	(65534 LS_27)	+ L3_24_dec
indicator.	020000 03 011 0	,1101			
- Resolution:	~1.2 micro deg, ~	0.25 meters			
at equator.					
Example Value		Example LS Pa			
29.1273678 Degre			d27][0d2][0xCB E		
US Key		01 01 03 0B 01 00	ESD Digraph	Rh	
US Name	Corner Longitud (Decimal Degree		ESD Name SAR Longitude 4		
Units	Range	Type	Units	Range	Format
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST
Notes			Notes		
	ordinate of corne nding rectangle.	er 1 of an	- The longitude SAR image box	of the upper left	t corner of the
_	is eastern hemis	sphere.	SAK IMage DOX	•	
	is western hemis	•			
_	US Conversion		ESD Conversion		
$US_{dec} = \left(\frac{0.15}{65534} * LS_{int}\right) + LS_{24_{dec}}$			$ESD_{dec} = \left(\frac{0.15}{65534} * LS_{int}\right) + LS_{24_{dec}}$		
<u>To US:</u>			To ESD:		
- US = (double)((0.15/0xFFFE * LS) +			- Convert LS to decimal.		
LS_24_dec)			- Convert decim	al to ASCII.	
<u>To LS:</u>	1/0 ==== /0 15	d. (770	<u>To LS:</u>		
- LS = (intl6)rd Frame_Center_1	ound(0xFFFE/0.15 LON))	* (US -	- Convert ASCII - Map decimal t		
			1017 0.000 2.000 0		

8.27.1 Example Corner Longitude Point 1

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range, should either not be reported, or be reported as an "error".

Corner point 1 is the upper left corner of the captured image. See Figure 8-12 for Tag 26 above.

The Offset Corner Longitude Point 1 is added to the Frame Center Longitude metadata item to determine the Longitude of the first corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.28 Tag 28: Offset Corner Latitude Point 2 Conversion

LS Tag	28		Units	Range	Туре
LS Name	Offset Corner La 2	titude Point	Degrees	+/-0.075	int16
US Mapped	Use EG0104 US ke	У			
Key					
Notes			Conversion Form	nula	
corner. Base	de, offset for upp ed on WGS84 ellips	oid.	$LS_dec = \left(\frac{LS}{int}\right)$	range * LS_int)	+ LS_23_dec
	me Center Latitude		IS 28 dec =	$\left(\frac{0.15}{65534} * LS_{28}\right)$	+ 12 23 dec
<u> </u>	(2^15-1) to +/- = 0x8000 as an "er		15_20_dec =	(65534 13_20)	1 115_25_dec
	~1.2 micro deg, ~0	.25 meters			
Example Value		Example LS Pa			
-10.5661816 Deg			d28][0d2][0xD7 65		
US Key	06 0E 2B 34 01 07 01 02 01 03 (CRC 30545)	01 01 03 08 01 00	ESD Digraph	Ra	
US Name	Corner Latitude (Decimal Degrees		ESD Name	SAR Latitude 1	
Units	Range	Type Double	Units	Range	Format
Degrees Notes	+/- 90	Double	Degrees Notes	+/- 90.00	PDDMMSST
- Latitude coor image or bour - Positive (+)	rdinate of corner nding rectangle. is northern hemis is southern hemis	phere.		of the upper righ:	t corner of the
	US Conversion		ESD Conversion		
$US_dec = \left(\frac{0.15}{65534} * LS_int\right) + LS_23_dec$			$ESD_dec = \left(\frac{0.15}{65534} * LS_int\right) + LS_23_dec$		
To US: - US = (double)((0.15/0xFFFE * LS) + LS_23_dec) To LS: - LS = (int16)round(0xFFFE/0.15 * (US -			To ESD: - Convert LS to - Convert decim To LS: - Convert ASCII	al to ASCII.	
Frame_Center_1	LAT))		- Map decimal t	o int16.	

8.28.1 Example Corner Latitude Point 2

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range, should either not be reported, or be reported as an "error".

Corner point 2 is the upper right corner of the captured image as highlighted in red (Figure 8-13).

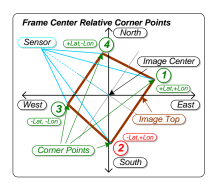


Figure 8-13: Offset Corner Point 2

The Offset Corner Latitude Point 2 is added to the Frame Center Latitude metadata item to determine the Latitude of the second corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.29 Tag 29: Offset Corner Longitude Point 2 Conversion

LS Tag	29		Units	Range	Type
LS Name	Offset Corner I	ongitude	Degrees	+/-0.075	int16
	Point 2				
US Mapped	Use EG0104 US k	rey			
Key					
Notes			Conversion Form	nula	
	ıde, offset for u ed on WGS84 ellig		$LS_dec = \left(\frac{LS}{in}\right)$	range * LS_int)	+ LS_24_dec
	me Center Longitu			(0.15	
± '	(2^15-1) to +/		LS_29_dec =	$\left(\frac{0.15}{65534} * LS_{29}\right)$	+ LS_24_dec
- Use -(2^15) = indicator.	= 0x8000 as an "e	error"			
	~1.2 micro deg, ~	~N 25 meters			
at equator.	·1.2 micro deg,	.0.25 Metel3			
Example Value		Example LS Pa	acket		
29.1408242 Degre			d29][0d2][0xE2 E	0]	
US Key		01 01 03 0C 01 00	ESD Digraph	Rb	
US Name	Corner Longitud (Decimal Degree		ESD Name SAR Longitude 1		
Units	Range	Type	Units	Range	Format
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST
Notes			Notes		
	ordinate of corne	er 2 of an	- The longitude of the upper right corner of		
	nding rectangle. is eastern hemis	nhoro	the SAR image	. XOQ.	
	is western hemis	*			
	US Conversion			ESD Conversion	
US_dec = $\left(\frac{0.15}{65534} * LS_int\right) + LS_24_dec$			ESD_dec = ($\frac{0.15}{65534}$ * LS_int)	+ LS_24_dec
To US:			To ESD:		
- US = (double)((0.15/0xFFFE * LS) +			- Convert LS to decimal.		
LS_24_dec)			- Convert decimal to ASCII.		
To LS:			To LS:		
	ound(0xFFFE/0.15	* (US -	- Convert ASCII	to decimal.	
Frame_Center_1	LON))		- Map decimal t	o int16.	

8.29.1 Example Corner Longitude Point 2

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range, should either not be reported, or be reported as an "error".

Corner point 2 is the upper right corner of the captured image. See Figure 8-13 for Tag 28 above.

The Offset Corner Longitude Point 2 is added to the Frame Center Longitude metadata item to determine the Longitude of the second corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.30 Tag 30: Offset Corner Latitude Point 3 Conversion

LS Tag	30		Units	Range	Type
LS Name	Offset Corner I	atitude Point	Degrees	+/-0.075	int16
LIC Mannad	3 Use EG0104 US }	2017			
US Mapped Key	030 100104 05 1	cc y			
Notes			Conversion Form	กเปล	
	de, offset for lo	ower right			
	ed on WGS84 elli		LS_dec = $\left(\frac{\text{LS}}{\text{int}}\right)$	range * LS_int)	+ LS_23_dec
	me Center Latitud				
±	(2^15-1) to +,		LS_30_dec =	$\left(\frac{0.15}{65534} * LS_30\right)$	+ LS_23_dec
, ,	= 0x8000 as an "e	error"			
indicator.	1 0	0.05			
at equator.	-1.2 micro deg,	vu.25 meters			
Example Value		Example LS Pa	ıcket		
-10.5527275 Deg:	rees		d30][0d2][0xEE 5	3]	
US Key	06 OE 2B 34 O1	01 01 03 09 01 00	ESD Digraph	Rc	
US Name	Corner Latitude (Decimal Degree		ESD Name SAR Latitude 2		
Units	Range	Type	Units	Range	Format
Degrees	+/- 90	Double	Degrees	+/- 90.00	PDDMMSST
Notes			Notes		
	rdinate of corner	r 3 of an		of the lower right	corner of the
<u> </u>	nding rectangle.		SAR image box		
	is northern hem: is southern hem:	=			
Negacive ()	US Conversion	ispiicie.		ESD Conversion	
US_dec = $\left(\frac{0.15}{65534} * LS_int\right) + LS_23_dec$			ESD_dec = ($\frac{0.15}{65534} * LS_{int}$	+ LS_23_dec
To US:			To ESD:		
- US = (double)((0.15/0xFFFE * LS) +			- Convert LS to decimal.		
LS_23_dec)			- Convert decim	al to ASCII.	
<u>To LS:</u>			To LS:		
, , ,	ound(0xFFFE/0.15	* (US -	- Convert ASCII	to decimal.	
Frame_Center_1	LAT))		- Map decimal t	o int16.	

8.30.1 Example Corner Latitude Point 3

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range, should either not be reported, or be reported as an "error".

Corner point 3 is the lower right corner of the captured image as highlighted in red (see Figure 8-14).

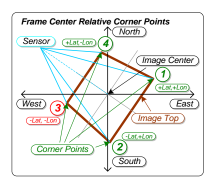


Figure 8-14: Offset Corner Point 3

The Offset Corner Latitude Point 3 is added to the Frame Center Latitude metadata item to determine the Latitude of the third corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.31 Tag 31: Offset Corner Longitude Point 3 Conversion

LS Tag	31		Units	Range	Type
LS Name	Offset Corner I	ongitude	Degrees	+/-0.075	int16
	Point 3				
US Mapped	Use EG0104 US k	rey			
Key					
Notes			Conversion Form	nula	
	ıde, offset for l ed on WGS84 ellig		$LS_dec = \left(\frac{LS}{in}\right)$	range * LS_int)	+ LS_24_dec
	me Center Longitu			(0.15	
± ')(2^15-1) to +,		LS_31_dec =	$\left(\frac{0.15}{65534} * LS_{31}\right)$	+ LS_24_dec
- Use -(2^15) = indicator.	= 0x8000 as an "e	error"			
	~1.2 micro deg, ~	~N 25 meters			
at equator.	·1.2 micro deg,	.0.25 Metel3			
Example Value		Example LS Pa	acket		
29.1542783 Degre			d31][0d2][0xF9 D	6]	
US Key		01 01 03 0D 01 00	ESD Digraph	Rd	
US Name	Corner Longitud (Decimal Degree		ESD Name SAR Longitude 2		
Units	Range	Type	Units	Range	Format
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST
Notes			Notes		
	ordinate of corne	er 3 of an		of the lower right	ht corner of
	nding rectangle. is eastern hemis	nhono	the SAR image	.xod	
	is western hemis	*			
	US Conversion	ppiioro.		ESD Conversion	
$US_dec = \left(\frac{0.15}{65534} * LS_int\right) + LS_24_dec$			ESD_dec = ($\frac{0.15}{65534}$ * LS_int)	+ LS_24_dec
To US:			To ESD:		
- US = (double)((0.15/0xFFFE * LS) +			- Convert LS to decimal.		
LS_24_dec)			- Convert decimal to ASCII.		
To LS:			To LS:		
	ound(0xFFFE/0.15	* (US -	- Convert ASCII	to decimal.	
Frame_Center_1	LON))		- Map decimal t	o int16.	

8.31.1 Example Corner Longitude Point 3

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range, should either not be reported, or be reported as an "error".

Corner point 3 is the lower right corner of the captured image. See Figure 8-14 for Tag 30 above.

The Offset Corner Longitude Point 3 is added to the Frame Center Longitude metadata item to determine the Longitude of the third corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.32 Tag 32: Offset Corner Latitude Point 4 Conversion

LS Tag	32		Units	Range	Туре
LS Name	Offset Corner La	titude Point	Degrees	+/-0.075	int16
US Mapped	Use EG0104 US ke	У			
Key					
Notes			Conversion Form	nula	
corner. Base	de, offset for loved on WGS84 ellips	soid.	$LS_dec = \left(\frac{LS}{int}\right)$	range * LS_int)	+ LS_23_dec
	me Center Latitude)(2^15-1) to +/-		I.S 32 dec =	$(\frac{0.15}{65534} * LS_32)$	+ I.S 23 dec
<u> </u>	= 0x8000 as an "en		10_32_acc	(65534 = 5=52)	1
- Resolution: ^ at equator.	~1.2 micro deg, ~().25 meters			
Example Value		Example LS Pa			
-10.5392712 Deg	rees 06 0E 2B 34 01		d32][0d2][0x05 52		
US Key	06 0E 2B 34 01 07 01 02 01 03 (CRC 6449)		ESD Digraph	Re	
US Name	Corner Latitude (Decimal Degrees		ESD Name	SAR Latitude 3	
Units	Range	Type	Units	Range	Format
Degrees Notes	+/- 90	Double	Degrees Notes	+/- 90.00	PDDMMSST
- Latitude coor image or bour - Positive (+)	rdinate of corner nding rectangle. is northern hemis is southern hemis	sphere.		of the lower left .	corner of the
	US Conversion		ESD Conversion		
$US_{dec} = \left(\frac{0.15}{65534} * LS_{int}\right) + LS_{23_{dec}}$			$ESD_dec = \left(\frac{0.15}{65534} * LS_int\right) + LS_23_dec$		
To US: - US = (double)((0.15/0xFFFE * LS) + LS_23_dec) To LS: - LS = (int16)round(0xFFFE/0.15 * (US -			To ESD: - Convert LS to - Convert decim To LS: - Convert ASCII	al to ASCII.	
Frame_Center_1	LAT))		- Map decimal t	o int16.	

8.32.1 Example Corner Latitude Point 4

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range, should either not be reported, or be reported as an "error".

Corner point 4 is the lower left corner of the captured image as highlighted in red (see Figure 8-15).

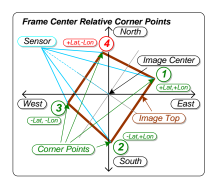


Figure 8-15: Offset Corner Point 4

The Offset Corner Latitude Point 4 is added to the Frame Center Latitude metadata item to determine the Latitude of the fourth corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.33 Tag 33: Offset Corner Longitude Point 4 Conversion

LS Tag	33		Units	Range	Type
LS ray LS Name	Offset Corner L	ongitude	Degrees	+/ - 0.075	int16
LO Name	Point 4	011910000	2092000	,, 0.070	111010
US Mapped	Use EG0104 US k	еу			
Key					
Notes			Conversion Form	nula	
	ide, offset for l ed on WGS84 ellip		$LS_dec = \left(\frac{LS}{int}\right)$	range * LS_int)	+ LS_24_dec
- Use with Fran	ne Center Longitu	de.	·		
± '	(2^15-1) to +/		LS_33_dec =	$\left(\frac{0.15}{65534} * LS_33\right)$	+ LS_24_dec
, ,	= 0x8000 as an " e	rror"			
indicator.	~1.2 micro deg, ~	0 25 meters			
at equator.	·1.2 micro deg,	0.25 meters			
Example Value		Example LS Pa	acket		
29.1677346 Degre			d33][0d2][0x10 C	D]	
US Key		01 01 03 0E 01 00	ESD Digraph	Rf	
US Name	Corner Longitud (Decimal Degree		ESD Name SAR Longitude 3		
Units	Range	Type	Units	Range	Format
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST
Notes			Notes		
_	ordinate of corne nding rectangle.	r 4 of an	- The longitude SAR image box	of the lower lef	t corner of the
	is eastern hemis	nhere	SAR IMage DOX	•	
	is western hemis	-			
_	US Conversion			ESD Conversion	
$US_{dec} = \left(\frac{0.15}{65534} * LS_{int}\right) + LS_{24_{dec}}$			ESD_dec = (0.15 65534 * LS_int)	+ LS_24_dec
To US:			To ESD:		
- US = (double)((0.15/0xFFFE * LS) +			- Convert LS to decimal.		
LS_24_dec)			- Convert decim	al to ASCII.	
<u>To LS:</u>			To LS:		
	ound(0xFFFE/0.15	* (US -	- Convert ASCII		
Frame_Center_l	JON))		- Map decimal t	o int16.	

8.33.1 Example Corner Longitude Point 4

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, or corner points lying outside of the mapped range, should either not be reported, or be reported as an "error".

Corner point 4 is the lower left corner of the captured image. See Figure 8-15 for Key 32 above.

The Offset Corner Longitude Point 4 is added to the Frame Center Longitude metadata item to determine the Longitude of the fourth corner point of a motion image. Both KLV data items must be converted too decimal prior to addition to determine the actual measured or calculated Motion Imagery corner point. Value is encoded using two's complement.

8.34 Tag 34: Icing Detected Conversion

LS Tag	34		Units	Range	Type	
LS Name	Icing Detected		Icing Code	0255	uint8	
US Mapped	06 0E 2B 34 01					
Key	0E 01 01 01 0C	00 00 00				
Notes	(CRC 26785)		Conversion Forr	mula		
	and the stantant	'	Conversion Fon			
- Flag for ici	ng detected at a	ırcrait		X X		
- 0: Detector	off			21		
- 1: No icing						
- 2: Icing Det						
Example Value Example LS Page			cket			
Invalid Icing (Code	[K][L][V] = [0d	34][0d1][0x9B]			
US Key	Х		ESD Digraph	Id		
US Name	х		ESD Name Icing Detected			
Units	Range	Type	Units	Range	Type	
X	X	X	Icing Code	02	N	
Notes			Notes			
- X			- Output of the aircrafts icing detector:			
			- 0: Detector off			
				- 1: No icing detected		
110.0			- 2: Icing detected			
US Conversion			ESD Conversion			
х			х			
<u>To US:</u>			To ESD:			
- x			- Convert string to ID code.			
<u>To LS:</u>			<u>To LS:</u>			
- X			- Convert ID code to string.			

8.34.1 Example Icing Detected

This metadata item signals when the icing sensor detects water forming on its vibrating probe.

8.35 Tag 35: Wind Direction Conversion

LS Tag	35		Units	Range	Туре
LS Name	Wind Direction		Degrees	0360	uint16
US Mapped	06 0E 2B 34 01 0E 01 01 01 0D				
Key	(CRC 7701)	00 00 00			
Notes			Conversion Form	mula	
	ion at aircraft l ction the wind is		LS_dec =	$\left(\frac{\text{LS range}}{\text{uint range}} * \text{LS}\right)$	S_uint)
relative to				• = •	·
± '	5-1) to 0360.		LS_35_0	$dec = \left(\frac{360}{65535} * LS\right)$	s_35)
	~5.5 milli degre			`	<i></i>
Example Value Example LS Page					
235.924010 Degi		[K][L][V] = [Oc	135][0d2][0xA7 C4	Wd Wd	
US Key	х		ESD Digraph		
US Name	Х		ESD Name	Wind Direction	
Units	Range	Type	Units	Range	Format
X	X	Х	Degrees	0359	DDD
Notes			Notes		
- x			- Direction (from North) from which the wind is blowing at the aircraft location.		
	US Conversion		ESD Conversion		
<u>To US:</u>	х		$ESD_dec = \left(\frac{360}{65534} * LS_uint\right)$		
- x			To ESD:		
To LS:			- Convert LS to	o decimal.	
- x			- Convert decir		
			To LS:		
				ASCII to decimal.	
			- Map decimal t	to uint16.	

8.35.1 Example Wind Direction

The direction the air body around the aircraft is coming from relative to true north.

8.36 Tag 36: Wind Speed Conversion

LS Tag	36		Units	Range	Type
LS Name	Wind Speed		Meters /Second	0100	uint8
US Mapped	06 OE 2B 34 01				
Key	0E 01 01 01 0E (CRC 34249)	00 00 00			
Notes	(CRC 34249)		Conversion Form	vula	
	at aircraft loca [.]	tion.			\
_	to 0100 meters		LS_dec =	$\left(\frac{\text{LS range}}{\text{uint range}} * \text{L}\right)$	S_uint)
-1 m/s = 1.9	4384449 knots.			-	
- Resolution:	~0.4 meters/sec	ond.	LS_36_	$dec = \left(\frac{100}{255} * LS\right)$	_36)
Example Value		Example LS Pa			
69.8039216 Met	ers/Second	[K][L][V] = [00	d36][0d1][0xB2]		
US Key	Х		ESD Digraph	Ws	
US Name	Х		ESD Name	Wind Speed	
Units	Range	Type	Units	Range	Format
Х	X	X	Knots	099	NN
Notes			Notes		
- X			- Wind Speed (re aircraft locat	elative to the Ea	irth) at the
	US Conversion		alreralt local	ESD Conversion	
	x		. 100		0/38///0knote
To US:			ESD_dec= $\left(\frac{100}{255}\right)$) *LS_uint) * 1.9	1m/s
- x			To ESD:		
To LS:			- Convert LS to decimal.		
- X			- Account for units.		
			- Convert knots to ASCII.		
			<u>To LS:</u>		
			- Convert ESD ASCII to decimal.		
			- Account for un		
			- Convert meters	s to uints.	

8.36.1 Example Wind Speed

The speed of the body of air that surrounds the aircraft relative to the ground is captured in this wind speed metadata item.

8.37 Tag 37: Static Pressure Conversion

LS Tag LS Name	37 Static Pressure	2	Units Millibar	Range 05000	Type uint16
US Mapped Key	06 0E 2B 34 03 0E 01 01 01 0F (CRC 62333)				
Notes			Conversion Form	ula	
- Static pressure at aircraft location Map 0(2^16-1) to 05000 mbar 1 mbar = 0.0145037738 PSI.				$\left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS}\right)$	•
	~0.08 Millibar		LS_37_c	$lec = \left(\frac{5000}{65535} * LS\right)$	s_37)
Example Value 3725.18502 Mil	libar	Example LS Pa	S Packet = [0d37][0d2][0xBE BA]		
US Key US Name	x x		ESD Digraph ESD Name	Ps Static Pressure	
Units	Range	Type	Units	Range	Format
Х	X	Х	PSI	099.99	DD.HH
Notes			Notes		
- X	110 0		- Static Pressu		
	US Conversion			ESD Conversion	04.45.005500
To US:	Х		$ESD_dec = \left(\frac{50}{65!}\right)$	$\frac{00}{535}$ *LS_uint) * $\frac{0}{535}$	1mbar
- x			To ESD:		
To LS:			- Convert LS to decimal.		
- x			- Convert decimal to ASCII.		
			<u>To LS:</u>		
			- Convert ESD AS		
			- Map decimal to	uintl6.	

8.37.1 Example Static Pressure

The static pressure is the pressure of the air that surrounds the aircraft. Static pressure is measured by a sensor mounted out of the air stream on the side of the fuselage. This is used with impact pressure to compute indicated airspeed, true airspeed, and density altitude.

8.38 Tag 38: Density Altitude Conversion

38	,	Units	Range	Туре	
=		Meters	-90019000	uint16	
(CRC 15412)	0 00 00 00				
Notes			nula		
- Density altitude at aircraft location. Relative aircraft performance metric			<u>S_range_</u> * LS_uint nt_range * LS_uint) - Offset	
d humidity.	·	LS_38_dec	$= \left(\frac{19900}{65535} * LS_38\right)$) - 900	
~0.3 meters.					
	[K][L][V] = [0				
X		ESD Name	Density Altitude		
Range		Units	Range	Type	
X	X		+/- 99,999	PN	
LIC Conversion		- Density Altiti			
		.100		2 20002005+	
A		$ESD_dec = \left(\frac{199}{655}\right)$	00 35 * LS_uint-900)	* 3.28083991C	
		To ESD:			
To LS:					
- x					
			al to ASCII.		
					
	Density Altitude 06 0E 2B 34 0: 0E 01 01 01 01 10 (CRC 15412) Lettude at aircraft craft performant side air temper id humidity. 1-1) to -90019 0. 2808399 feet. 20.3 meters.	Density Altitude 06 0E 2B 34 01 01 01 01 0E 01 01 01 10 00 00 00 (CRC 15412) tude at aircraft location. craft performance metric side air temperature, static d humidity. 6-1) to -90019000 meters. 0. 2808399 feet. ~0.3 meters. Example LS Pa [K] [L] [V] = [0 x x Range X Range X VS Conversion	Density Altitude 06 0E 2B 34 01 01 01 01 0E 01 01 01 10 00 00 00 (CRC 15412) Conversion Form tude at aircraft location. craft performance metric side air temperature, static d humidity. -1) to -90019000 meters. 0. 2808399 feet. ~0.3 meters. Example LS Packet EXS [K][L][V] = [0d38][0d2][0xCA 35] X X ESD Digraph ESD Name Units Feet Notes - Density Altitude Meters Meters Meters Meters Meters Meters Conversion Form LS_dec = (\frac{L}{ui}\) LS_38_dec IS_38_dec IS_38_de	Density Altitude 06 0E 2B 34 01 01 01 01 0E 01 01 01 10 00 00 00 (CRC 15412) Conversion Formula LS_dec = (\frac{LS range}{uint_range} * LS_uint side air temperature, static dhumidity. LS_38_dec = (\frac{19900}{65535} * LS_38) LS_38_dec = (\frac{19900}{65535} * LS_38) Example LS Packet Examp	

8.38.1 Example Density Altitude

Density altitude is the pressure altitude corrected for non-standard temperature variation. Density altitude is a relative metric of the takeoff, climb, and other performance related parameters of an aircraft.

8.39 Tag 39: Outside Air Temperature Conversion

LS Tag	39		Units	Range	Type
LS Name	Outside Air Tem	perature	Celsius	-128+127	int8
US Mapped Key	06 0E 2B 34 01 0E 01 01 01 11 (CRC 19072)				
Notes			Conversion Forr	mula	
- Temperature outside of aircraft. 128127 Degrees Celsius. - Resolution: 1 degree Celsius.				LS_dec = LS_int LS_39_dec = LS_39	
Example Value 84 Celcius					
US Key US Name	х		ESD Digraph ESD Name	At Air Temperature	
Units	Range	Type	Units	Range	Type
X	X	X	Celcius	+/- 99	PDD
Notes			Notes		
- x			- Outside air t aircraft.	temperature measure	ed at the
US Conversion			ESD Conversion		
x			ESD_dec = LS_int		
To US:			<u>To ESD:</u>		
- x			- Convert int8 to string.		
To LS:			To LS:		
- X			- Convert strir	ng to int8.	

8.39.1 Example Outside Air Temperature

The measured temperature outside of the platform is captured in the outside air temperature metadata item.

Note that the value is encoded using two's complement.

8.40 Tag 40: Target Location Latitude Conversion

LS Tag	40		Units	Range	Туре
LS Name	Target Location	Latitude	Degrees	+/- 90	int32
US Mapped Key	06 0E 2B 34 01 0E 01 01 03 02 (CRC 36472)				
Notes			Conversion Form	nula	
- Calculated Target latitude. This is the crosshair location if different from frame center. - Based on WGS84 ellipsoid. - Map - (2^31-1) (2^31-1) to +/-90. - Use - (2^31) as an "error" indicator. - (2^31) = 0x80000000. - Resolution: ~42 nano degrees.		LS_dec = $\left(\frac{\text{LS range}}{\text{int}_\text{range}} * \text{LS}_\text{int}\right)$ LS_40_dec = $\left(\frac{180}{4294967294} * \text{LS}_40\right)$		•	
Example Value Example LS Packet					
-79.163850051892850 Degrees [K][L][V] = [0d40][0d4][0x8F 69 52 62]					

8.40.1 Example Target Location Latitude

The crosshair or target location of a captured image or image sequence has a real earth coordinate represented by a latitude-longitude-elevation triplet and may differ from the center of the captured image. Target locations that lie above the horizon do not correspond to a point on the earth and should either not be reported, or be reported as an "error".

Note that the int32 used in the LS value is encoded using two's complement.

8.41 Tag 41: Target Location Longitude Conversion

LS Tag	41	Units	Range	Туре
LS Name	Target Location Longitude	Degrees	+/-180	int32
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 01 03 03 00 00 00 (CRC 63692)			
Notes		Conversion For	mula	
crosshair lo frame center - Based on WGS - Map -(2^31-1 - Use -(2^31) (2^31) = 0x - Resolution:	84 ellipsoid.)(2^31-1) to +/-180. as an "error" indicator. 80000000. ~84 nano degrees.		$= \left(\frac{\text{LS range}}{\text{int_range}} * \right)$ $c = \left(\frac{360}{4294967296}\right)$	•
Example Value	Example LS Packet			
166.40081296041	646 [K][L][V] = [0d41][0d4][0)x76 54 57 F2]		
Degrees				

8.41.1 Example Target Location Longitude

The crosshair or target location of a captured image or image sequence has a real earth coordinate represented by a latitude-longitude-elevation triplet and may differ from the center of the captured image. Target locations that lie above the horizon do not correspond to a point on the earth and should either not be reported, or be reported as an "error".

Note that the int32 used in the LS value is encoded using two's complement.

8.42 Tag 42: Target Location Elevation Conversion

LS Tag	42	Units	Range	Туре
LS Name	Target Location Elevation	Meters	-90019000	uint16
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 01 03 04 00 00 00 (CRC 43489)			
Notes		Conversion	Formula	
- Calculated target elevation. This is the crosshair location if different from frame center. - Map 0(2^16-1) to -90019000 meters. - Offset = -900. - 1 meter = 3.2808399 feet. - Resolution: ~0.3 meters.			$\begin{pmatrix} \frac{\text{LS range}}{\text{uint_range}} & \text{* LS_ui} \\ \frac{19900}{65535} & \text{* LS_e} \end{pmatrix}$,
Example Valu	le Example LS Packet			
18389.0471	[K][L][V] = [0d42][0d2][0xF8 23]			
Meters				

8.42.1 Example Target Location Elevation

The crosshair or target location of a captured image or image sequence has a real earth coordinate represented by a latitude-longitude-elevation triplet and may differ from the center of the captured image. Target locations that lie above the horizon do not correspond to a point on the earth and should either not be reported, or be reported as an "error".

8.43 Tag 43: Target Track Gate Width Conversion

LS Tag	43	Units	Range	Type
LS Name	Target Track Gate Width	Pixels	0510	uint8
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 01 03 05 00 00 00 (CRC 57173)			
Notes		Conversion Formula		
 Tracking gate width (x value) of tracked target within field of view. Closely tied to source Motion Imagery. Resolution: pixels. 		LS	LS_dec = 2 * LS_ 3_43_dec = round(2	
Example Value	e Example LS Packet			
6 Pixels	[K][L][V] = [0d43][0d1][0	x03]		

8.43.1 Example Target Track Gate Width

The target track gate width is used with Target Tracking Sensors that specify the pixel width of a tracking gate to be displayed about a target location.

8.44 Tag 44: Target Track Gate Height Conversion

LS Tag	44	Units	Range	Type
LS Name	Target Track Gate Height	Pixels	0510	uint8
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 01 03 06 00 00 00 (CRC 17545)			
Notes		Conversion Formula		
target with	ate height (y value) of tracked nin field of view. ed to source Motion Imagery. : pixels.	ľ:	LS_dec = 2 * LS S_44_dec = round(2	
Example Value	Example LS Packet			
30 Pixels	[K][L][V] = [0d44][0d1][0x	0F]		

8.44.1 Example Target Track Gate Height

The target track gate height is used with Target Tracking Sensors that specify the pixel height of a tracking gate to be displayed about a target location.

8.45 Tag 45: Target Error Estimate - CE90 Conversion

LS Tag LS Name US Mapped Key	45 Target Error Estimate - CE90 06 0E 2B 34 01 01 01 01 0E 01 01 03 07 00 00 00 (CRC 12861)	Units Meters	Range 04095	Type uint16
error distance of the control of the	rror 90 (CE90) is the estimated ance in the horizontal direction. the radius of 90% probability on agent to the earth's surface. : ~0.0624 meters.	LS_c	on Formula $dec = \left(\frac{LS \text{ range}}{\text{uint_range}}\right)$ $6.45 dec = \left(\frac{4095}{65535}\right)$	·
Example Value 425.215152 Meters	Example LS Packet [K][L][V] = [0d45][0d2][0x1A	95]		

8.45.1 Example Target Error Estimate – Circular Error 90% (CE90)

Target covariance values are represented in an easting-northing-up coordinate system centered about the target point. This is shown below (refer to Figure 8-16):

Covariance Matrix:

$$Q = egin{bmatrix} \sigma_e^2 & \sigma_{en} & \sigma_{eu} \ \sigma_{ne} & \sigma_n^2 & \sigma_{nu} \ \sigma_{ue} & \sigma_{un} & \sigma_u^2 \end{bmatrix}$$

Min and Max Sigma Values:

$$\sigma_{max}^{2} = \frac{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right) + \sqrt{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right)^{2} - 4\left(\sigma_{e}^{2}\sigma_{n}^{2} - \sigma_{en}^{2}\right)}}{2}$$

$$\sigma_{min}^{2} = \frac{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right) - \sqrt{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right)^{2} - 4\left(\sigma_{e}^{2}\sigma_{n}^{2} - \sigma_{en}^{2}\right)}}{2}$$

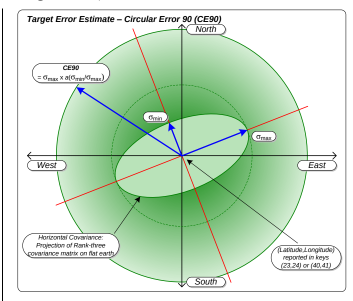


Figure 8-16: Target Error Estimate - Circular Error 90%

CE90 represents the 90 percent probability circular error radius of absolute horizontal accuracy. With $\sigma_{\rm max}$ and $\sigma_{\rm min}$ known, the Circular Error for 90% confidence can be calculated as:

$$CE90 = \sigma_{\text{max}} \cdot a \left(\frac{\sigma_{\text{min}}}{\sigma_{\text{max}}} \right)$$
 where $a(x) = 0.4194x^2 + 0.0774x + 1.648$. This is one means for

determining CE90 from statistical data in the easting-northing-up coordinate system, yet similar calculations are allowed.

8.46 Tag 46: Target Error Estimate - LE90 Conversion

LS Tag LS Name US Mapped Key	46 Target Error Estimate - LE90 06 0E 2B 34 01 01 01 01 0E 01 01 03 08 00 00 00 (CRC 59091)	Units Meters	Range 04095	Type uint16	
Notes		Conversion	Formula		
- Lateral Error 90 (LE90) is the estimated error distance in the vertical (or lateral) direction Specifies the interval of 90% probability in the local vertical direction Resolution: 0.0625 meters.			$ec = \left(\frac{\text{LS range}}{\text{uint_range}}\right)$ $46_\text{dec} = \left(\frac{4095}{65535}\right)$	•	
Example Value	Example Value				
608.9231 Meters [K][L][V] = [0d46][0d2][0x26 11]					

8.46.1 Example Target Error Estimate – Linear Error 90% (LE90)

Target covariance values are represented in an easting-northing-up coordinate system centered about the target point. This is shown below:

Covariance Matrix:

$$Q = egin{bmatrix} \sigma_e^2 & \sigma_{en} & \sigma_{eu} \ \sigma_{ne} & \sigma_n^2 & \sigma_{nu} \ \sigma_{ue} & \sigma_{un} & \sigma_u^2 \end{bmatrix}$$

Min and Max Sigma Values:

$$\sigma_{max}^{2} = \frac{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right) + \sqrt{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right)^{2} - 4\left(\sigma_{e}^{2}\sigma_{n}^{2} - \sigma_{en}^{2}\right)}}{2}$$

$$\sigma_{min}^{2} = \frac{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right) - \sqrt{\left(\sigma_{e}^{2} + \sigma_{n}^{2}\right)^{2} - 4\left(\sigma_{e}^{2}\sigma_{n}^{2} - \sigma_{en}^{2}\right)}}{2}$$

LE90 represents the 90 percent probability linear error of absolute vertical accuracy. With the vertical (or "up") variance known (σ_u), the 90 percent linear error can be calculated as $LE90 = 1.645 \cdot \sigma_u$. This is one means for determining LE90 from statistical data in the easting-northing-up coordinate system, yet similar calculations are allowed.

8.47 Tag 47: Generic Flag Data 01 Conversion

LS Tag	47	Units	Range	Type
LS Name	Generic Flag Data 01	None	uint8	uint8
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 01 03 01 00 00 00 (CRC 5540)			
Notes		Conversion	n Formula	
- Generic Flag	gged Metadata		Х	
- Position For	- Position Format msb81lsb		X	
- 1 - Laser Ra	ange 1on,0off			
- 2 - Auto-Tra	ack 1on,0off			
- 3 - IR Polar	rity 1blk,0wht			
- 4 - Icing de	etected lice,0(off/no ice)			
- 5 - Slant Ra	ange 1measured, Ocalc			
- 6 - Image Invalid linvalid, Ovalid				
- 7, 8 - Use 0				
Example Value	Example LS Packet			
49	[K][L][V] = [0d47][0d1][0x3	1]		

8.47.1 Example Generic Flag Data 01

Miscellaneous yes / no aircraft and image related data items are logged within the Generic Flag Data 01 metadata item.

Updates in ST 0601.3 include an indication (bit 5) that Slant Range (Tag 21) is either "calculated" (0) or "measured" (1).

Updates in ST 0601.5 include the Image Invalid flag (bit 6). This flag indicates the state of the associated Motion Imagery as being "valid" (0) or "invalid" (1). An invalid (or unusable) image can be due to a lens change, bad focus, or other camera parameter which significantly degrades the image quality.

8.48 Tag 48: Security Local Set Conversion

LS Tag LS Name US Mapped	48 Security Local S Use ST0102 US ke		Units None	Range Set	Type Set
Key	Sets.		Canada Tarr		
Notes - Local Set tag to include the ST0102 Local Set Security Metadata items within ST0601. Use the ST0102 Local Set Tags within the ST0601 Tag 0d48. - The length field is the size of all ST0102 metadata items to be packaged within Tag 0d48.		Conversion Form	nuia × ×		
Example Value Example LS Pac		cket 48] [0dx] [x]			
US Key		03 01 01 00 00 00	ESD Digraph ESD Name	х	

8.48.1 Example Security Local set

Both Universal Set tags and Local Set tags are defined for KLV formatted security items in MISB ST 0102. When incorporated within ST 0601, multiple security metadata KLV Local Set triplets are allowed to be contained within the 0d48 UAS LS metadata item.

8.49 Tag 49: Differential Pressure Conversion

LS Tag LS Name US Mapped Key	49 Differential Pressure 06 0E 2B 34 01 01 01 01 0E 01 01 01 01 00 00 00 (CRC 20775)	Units Millibar	Range 05000	Type uint16
Notes		Conversion Fo	ormula	
- Differential pressure at aircraft location. Measured as the Stagnation/impact/total pressure minus static pressure. - Map 0(2^16-1) to 05000 mbar. - 1 mbar = 0.0145037738 PSI. - Resolution: ~0.08 mbar.			$= \left(\frac{\text{LS range}}{\text{uint_range}}\right)$ $= \det \left(\frac{5000}{65535}\right)$,
	Example Value			
1191.95850 Millibar	[K][L][V] = [0d49][0d2][0x:	3D 07]		

8.49.1 Example Differential Pressure

Differential pressure provides a method of calculating relative velocity of an item as it passes through a fluid, or conversely the velocity of a fluid as it passes by an item. Velocity can be determined by differential pressure by the following:

$$v_1 = \sqrt{\frac{2p_d}{\rho}}$$

where p_d is the measured differential pressure (p_d = impact pressure minus static pressure = $p_i - p_s$), and ρ is the density of the fluid outside the item.

8.50 Tag 50: Platform Angle of Attack Conversion

LS Tag LS Name US Mapped Key	50 Platform Angle of Attack 06 0E 2B 34 01 01 01 01 0E 01 01 01 02 00 00 00 (CRC 51963)	Units Degrees	Range +/- 20	Type int16
Notes		Conversion	Formula	
- Platform Attack Angle. Angle between platform longitudinal axis and relative wind. - Positive angles for upward relative wind. - Map - (2^15-1)(2^15-1) to +/-20. - Use - (2^15) = 0x8000as an "out of range" indicator. - Resolution: ~610 micro degrees.			ec = $\left(\frac{\text{LS range}}{\text{int_range}}\right)$ 50_dec = $\left(\frac{40}{65534}\right)$,
Example Value	Example Value			
-8.67030854 [K][L][V] = [0d50][0d2][0xC8 83] Degrees				

8.50.1 Example Platform Angle of Attack

For legacy purposes, both range-restricted (Tag 50) and full-range (Tag 92) representations of Platform Angle of Attack MAY appear in the same ST 0601 packet. A single representation is preferred favoring the full-range version (Tag 92).

The angle of attack of an airborne platform is the angle formed between the relative wind and platform longitudinal axis (line made by the fuselage). Positive angles for wind with a relative upward component. Refer to Figure 8-17.

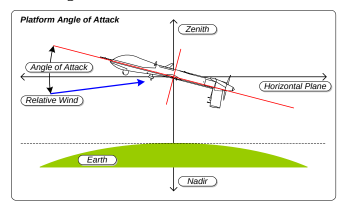


Figure 8-17: Platform Angle of Attack

Note that the int16 used in the LS value is encoded using two's complement.

8.51 Tag 51: Platform Vertical Speed Conversion

LS Tag LS Name US Mapped Key	51 Platform Vertical Speed 06 0E 2B 34 01 01 01 01 0E 01 01 01 03 00 00 00 (CRC 48207)	Units Meters /Second	Range +/- 180	Type int16
Notes		Conversion	Formula	
- Vertical speed of the aircraft relative to zenith. Positive ascending, negative descending. - Map-(2^15-1)(2^15-1) to +/-180 - Use -(2^15) = 0x8000 as an "out of range" indicator. - Resolution: ~0.0055 meters/second.			ec = $\left(\frac{\text{LS range}}{\text{int_range}}\right)$ * $S_{51} = \left(\frac{360}{65534}\right)$ * I	·
Example Value				
-61.8878750 [K][L][V] = [0d51][0d2][0xD3 FE] Meters/Second				

8.51.1 Example Vertical Speed

The vertical speed metadata item is the climb or decent rate in meters per second of an airborne platform in the zenith direction. Positive values indicate an ascending platform, while negative values indicate descending.

Note that the int16 used in the LS value is encoded using two's complement.

8.52 Tag 52: Platform Sideslip Angle Conversion

LS Tag LS Name US Mapped Key	52 Platform Sideslip Angle 06 0E 2B 34 01 01 01 01 0E 01 01 01 04 00 00 00 (CRC 60770)	Units Degrees	Range +/- 20	Type int16
Notes		Conversion	Formula	
- The sideslip angle is the angle between the platform longitudinal axis and relative wind. - Positive angles to right wing, neg to left. - Map -(2^15-1)(2^15-1) to +/-20. - Use -(2^15) = 0x8000as an "out of range" indicator. - Resolution: ~610 micro degrees.			$ec = \left(\frac{LS \text{ range}}{\text{int}_{\text{range}}}\right)$ $52_{\text{dec}} = \left(\frac{40}{65534}\right)$	•
Example Value	e Example LS Packet			
-5.08255257 Degrees	[K][L][V] = [0d52][0d2][0xI	OF 79]		

8.52.1 Example Platform Sideslip Angle

For legacy purposes, both range-restricted (Tag 52) and full-range (Tag 93) representations of Platform Sideslip Angle MAY appear in the same ST 0601 packet. A single representation is preferred favoring the full-range version (Tag 93).

The angle formed between the platform longitudinal axis (line made by the fuselage) and the relative wind is the sideslip angle. A negative sideslip angle is depicted in Figure 8-18:

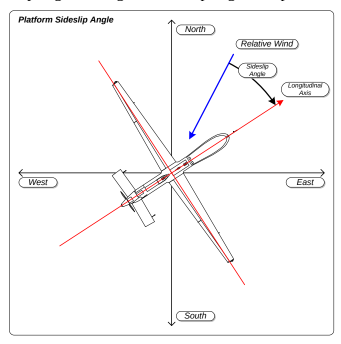


Figure 8-18: Platform Sideslip Angle

Note that the int16 used in the LS value is encoded using two's complement.

8.53 Tag 53: Airfield Barometric Pressure Conversion

LS Tag LS Name US Mapped Key	53 Airfield Barometric Pressure 06 0E 2B 34 01 01 01 01 0E 01 01 02 02 00 00 00 (CRC 9257)	Units Millibar	Range 05000	Type uint16
Notes		Conversion F	- ormula	
- Local pressure at airfield of known height. Pilot's responsibility to update Map 0(2^16-1) to 05000 mbar 1013.25mbar = 29.92inHg - Min/max recorded values of 870/1086mbar Resolution: ~0.08 Millibar			$c = \left(\frac{\text{LS range}}{\text{uint_range}}\right)$ $53_{\text{dec}} = \left(\frac{5000}{65535}\right)$	•
Example Value				
2088.96010 Millibar	[K][L][V] = [0d53][0d2][0x6F]	[K][L][V] = [0d53][0d2][0x6A F4]		

8.53.1 Example Barometric Pressure at Airfield

Barometric pressure at airfield is used with altimeters to display airfield elevation when on the airfield.

8.54 Tag 54: Airfield Elevation Conversion

LS Tag LS Name US Mapped Key	54 Airfield Elevation 06 0E 2B 34 01 01 01 01 0E 01 01 02 03 00 00 00 (CRC 21149)	Units Meters	Range -90019000	Type uint16
Notes		Conversion	n Formula	
- Elevation of Airfield corresponding to Airfield Barometric Pressure. - Map 0(2^16-1) to -90019000 meters. - Offset = -900. - 1 meter = 3.2808399 feet. - Resolution: ~0.3 meters.			$\left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS_i}\right)$ $\text{dec} = \left(\frac{19900}{65535} * \text{LS_i}\right)$	•
Example Value				
8306.80552 Meters	[K][L][V] = [0d54][0d2][0x76 70]			

8.54.1 Example Airfield Elevation

Airfield elevation established at airfield location. This relates to the Barometric Pressure at Airfield metadata item.

8.55 Tag 55: Relative Humidity Conversion

LS Tag LS Name US Mapped	55 Relative Humidity 06 0E 2B 34 01 01 01 01 0E 01 01 01 09 00 00 00	Units Percent	Range 0100	Type uint8	
Key	(CRC 54500)				
Notes		Conversion Formula			
- Relative Humidity at aircraft location. - Map 0(2^8-1) to 0100.		$LS_dec = \left(\frac{LS \ range}{uint_range} * LS_uint\right)$			
- Resolution: ~0.4%.		LS	$8_55_{\text{dec}} = \left(\frac{100}{255}\right)^4$	t LS_55)	
Example Value	Example Value				
50.5882353	[K][L][V] = [0d55][0d1][0x81	L]			
Percent					

8.55.1 Example Relative Humidity

Relative humidity is the ratio between the water vapor density and the saturation point of water vapor density and is expressed here as a percentage.

8.56 Tag 56: Platform Ground Speed Conversion

LS Tag LS Name US Mapped Key	56 Platform Ground 06 0E 2B 34 01 0E 01 01 01 05 (CRC 39894)	01 01 01	Units Meters /Second	Range 0255	Type uint8
Notes - Speed projected to the ground of an airborne platform passing overhead. - 0255 meters/sec. - 1 m/s = 1.94384449 knots. - Resolution: 1 meter/second.			Conversion Form	Nula LS_dec = LS_int 6_dec = round(LS_	56)
Example Value 140 Meters/Seco	ond	Example LS Pace [K] [L] [V] = [0d			
US Key US Name	X X		ESD Digraph ESD Name	Gv Platform Ground	Speed
Units ×	Range ×	Type ×	Units Knots	Range	Type N
Notes	Α		Notes	0	IN
- x			 Speed on the passing overh 	ground of an airb nead.	oorne platform
	US Conversion		ESD Conversion		
<u>To US:</u> - x <u>To LS:</u> - x	х		To ESD: - Convert LS to - Convert decin	nal to ASCII.	

8.56.1 Example Platform Ground Speed

The ground speed of an airborne platform is the aircraft's speed as projected onto the ground.

8.57Tag 57: Ground Range Conversion

LS Tag	57		Units	Range	Туре
LS Name	Ground Range		Meters	05,000,000	uint32
US Mapped	06 0E 2B 34 01				
Key	0E 01 01 01 06 (CRC 10)	5 00 00 00			
Notes	(0000 00)		Conversion Form	nula	
- Horizontal distance from ground position of aircraft relative to nadir, and target			LS_dec =	(LS range * LS uint_range * LS	_uint)
and Depress:	. Dependent upor ion Angle. 2-1) to 050000	3	LS_57_dec	$= \left(\frac{5000000}{4294967295} *\right.$	LS_57)
	mile (knot) = 18 ~1.2 milli mete:				
Example Value		Example LS Pa	acket		
3506979.031606	3400 Meters		d57][0d4][0xB3 8E	AC F1]	
US Key	Х		ESD Digraph	Gr	
US Name	х		ESD Name	Ground Range	
Units	Range	Type	Units	Range	Format
Х	X	X	Nautical Miles	018.00	II.HH
Notes			Notes		
- x				stance between the red in Nautical Mil	
	US Conversion			ESD Conversion	
<u>To US:</u>	X		$ESD_dec = \left(\frac{5}{42}\right)$	000000 94967295 * LS_uint	$) * \frac{1852 \text{knot}}{1 \text{m}}$
- х <u>То LS:</u>			<u>To ESD:</u> - Convert LS to	decimal.	
- x		- Account for units.			
			- Convert decimal to ASCII.		
			To LS:		
			- Convert ESD AS		
			- Account for u		
			COHVETC VOCTI	to ullitue.	

8.57.1 Example Ground Range

Ground range is the horizontal distance between the aircraft/sensor location and the target of interest and does not account for terrain undulations.

8.58 Tag 58: Platform Fuel Remaining Conversion

LS Tag	58		Units	Range	Type
LS Tag LS Name	Platform Fuel :	Remaining	Kilogram	010,000	uint16
	06 OE 2B 34 O		nii i o g i diii	020,000	4211020
US Mapped	0E 01 01 01 0				
Key	(CRC 30398)				
Notes			Conversion Form	nula	
_	uel on airborne	_	IC dos -	$\left(\frac{\text{LS range}}{\text{uint range}} * \text{LS}\right)$	· \
	fuel weight rema	-	LS_dec =	\uint_range ^ LS	_uint /
- '	6-1) to 010000	2	T.C. E.O	$dec = \left(\frac{10000}{65535} * LS\right)$, FO \
_	= 2.20462262 pou		T2_20_0	1ec = \ 65535 ^ Ls), /
Example Value	~0.16 kilograms	Example LS Pa	cket		
6420.53864 Kil			d58][0d2][0xA4 5D	11	
US Key	x	[11][1][1]	ESD Digraph	Fr	
•	X			Platform Fuel Re	maining
US Name		T	ESD Name	_	-
Units ×	Range ×	Type ×	Units Pounds	Range	Type N
Notes	X	X	Notes	099,999	IV
- x				l on airborne plat	form. Metered
- A			as fuel weigh	_	JOIM. Mecered
	US Conversion		ESD Conversion		
	Х			0000 5535 * LS_uint) *	2.04622621bs
To US:			$ESD_dec = \sqrt{65}$	5535 * LS_uint) *	1kg
- X			To ESD:		
To LS:			- Convert LS to	decimal.	
- x			- Account for u	nits.	
			- Convert decim	al to ASCII.	
			To LS:		
			- Convert ESD A	SCII to decimal.	
			- Account for u		
			- Map decimal t	o uint16.	

8.58.1 Example Platform Fuel Remaining

Platform fuel remaining indicates the current weight of fuel present on the host platform and is measured in kilograms.

8.59 Tag 59: Platform Call Sign Conversion

LS Tag	59		Units	Range	Type
LS Name	Platform Call S:	ign	None	1127	ISO 646
US Mapped Key	06 0E 2B 34 01 0E 01 04 01 01 (CRC 4646)	01 01 01 00 00 00			
Notes			Conversion Form	nula	
- Value field	- Call Sign of platform or operating unit Value field is Free Text Suggested maximum: 127 characters.			x x	
Example Value		Example LS Pag			
TOP GUN		[K][L][V] = [0d	59][0d7][0x54 4F		
US Key US Name	x x		ESD Digraph ESD Name	Cs Platform Call S	ign
Units	Range	Type	Units	Range	Type
X	х	X	String	09	N
Notes			Notes		
- x			 First nine characters of the Call Sign of a group or squadron. 		Call Sign of a
US Conversion			ESD Conversion		
х			x		
To US: - x To LS:			To LS:	String and conver	t to ESD
- x			- Convert ESD s	string to LS	

8.59.1 Example Platform Call Sign

The platform call sign is used to distinguish groups or squadrons of platforms within different operating units from one another. Call sign is often related to the aircraft tail number.

8.60 Tag 60: Weapon Load Conversion

LS Tag	60		Units	Range	Туре
LS Name	Weapon Load		None	Х	uint16
US Mapped	06 OE 2B 34 O1				
Key	0E 01 01 01 12 (CRC 53596)	00 00 00			
Notes			Conversion Form	mula	
-	ons stored on air	craft broken		X	
into two byte				X	
	[0x41][0x02][[byt	_			
	nib1][nib2]], nib	1= msn			
_	Station Number				
- byte1-nib2 =	Substation Numbe	r			
- byte2-nib1 =	Weapon Type				
- byte2-nib2 =	Weapon Variant				
Example Value		Example LS Pac	cket		
45016		[K][L][V] = [0d]	60][0d2][0xAF D8]	
US Key	Х		ESD Digraph	Wl	
US Name	х		ESD Name	Weapon Load	

8.60.1 Example Weapon Load

Weapon load is broken into two bytes where the first byte indicates the aircraft store location, and the second byte indicates store type. Each byte is broken into two nibbles with [nib1] being the most significant nibble with bit order [3210] where 3=msb.

Aircraft store location is indicated by station number which starts numbering at the outboard left wing as store location 1 and increases towards the outboard right wing. Each station can have a different weapon installed, or multiple weapons on the same station. In a multiple weapon per station situation, the substation number begins at 1 and increases from there. A substation number of 0 indicates a single store located at the station. The Store Location byte has two nibbles with the first most significant nibble indicating station number, and the second indicating substation number. Note an example store location in the diagram of Figure 8-19:

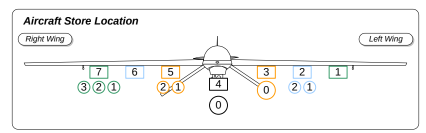


Figure 8-19: Aircraft Store Location

The weapon type byte is also broken into two nibbles with the first most significant nibble indicating weapon type and the second nibble indicating weapon variant.

A listing of available weapons is TBD.

8.61 Tag 61: Weapon Fired Conversion

LS Tag	61		Units	Range	Type
LS Name	Weapon Fired		None	х	uint8
US Mapped Key	06 0E 2B 34 01 03 0E 01 01 01 13 00 (CRC 42984)	1 01 01 0 00 00			
Notes			Conversion Form	mula	
- Indication w	hen a particular we	eapon is		X	
	Correlate with Prec	ision Time		X	
Stamp.					
	rmat to Weapon Load	d byte 2:			
- [byteN] = [[
- nibl = Stati	on Number				
- nib2 = Subst	ation Number				
Example Value	Example Value Example LS Page				
186	[K][L][V] = [0d]	61][0d2][0xBA]		
US Key	Х		ESD Digraph	Wf	
US Name	Х		ESD Name	Weapon Fired	

8.61.1 Example Weapon Fired

The Weapon Fired metadata item has the same format as the first byte of the Weapon Load metadata item indicating station and substation location of a store. Byte 1 is broken into two nibbles with [nib1] being the most significant nibble with bit order [3210] where 3=msb.

When included in a KLV packet, the weapon fired item should be correlated with the mandatory timestamp to determine the release time of a weapon.

8.62 Tag 62: Laser PRF Code Conversion

LS Tag LS Name	62 Laser PRF Code		Units None	Range 065535	Type
US Mapped Key	06 0E 2B 34 01 0E 01 02 02 01 (CRC 28949)				
Notes			Conversion Form	nula	
code used to	alse Repetition F. mark a target.			X X	
number consi	- The Laser PRF code is a three or four digit number consisting of the values 18 Only the values 11118888 can be used				
Example Value	01 3 0.	Example LS Pag	cket		
50895			.62][0d2][0xC6 CF]	
US Key	Х		ESD Digraph	Lc	
US Name	х		ESD Name	Laser PRF Code	
Units	Range	Type	Units	Range	Type
Х	X	X	None	11118888	NNNN
Notes			Notes		
- X				se Repetition Fre	quency (PRF)
				mark a target. F code is a three	E alade
				sting of the value	
				es 11118888 can	
			without 0's o		
	US Conversion			ESD Conversion	
	X			X	
<u>To US:</u>			<u>To ESD:</u>		
- X			- Convert LS ui	nt to ASCII.	
<u>To LS:</u>			<u>To LS:</u>		
- X			- Convert ASCII	to LS uint.	

8.62.1 Example Laser PRF Code

When enabled, laser designators can generate a pulsed signal according to a Pulse Repetition Frequency (PRF) Code which distinguishes one laser beam from another.

8.63 Tag 63: Sensor Field of View Name Conversion

LS Tag	63		Units	Range	Type
LS Name	Sensor Field of	View Name	List	0255	uint8
US Mapped		01 01 01			
Key	0E 01 02 02 02 (CRC 60105)	00 00 00			
Notes	(CRC 60103)		Conversion Forr	mula	
	field of view qu	antized stens:	CONVENSION FOR	X	
- 00 = Ultrana		ancizea beeps.		Х	
- 01 = Narrow					
- 02 = Medium					
- 03 = Wide					
- 04 = Ultrawi					
- 05 = Narrow					
-06 = 2x Ultr -07 = 4x Ultr					
Example Value	anarrow	Example LS Pag	rkat		
209		[K][L][V] = [0d]			
US Key	Х		ESD Digraph	Vn	
US Name	х		ESD Name	Sensor Field of	View Name
Units	Range	Туре	Units	Range	Туре
Х	X	Х	Code	00NN	NN
Notes			Notes		
- X				field of view qua	untized steps.
			- 00 = Ultranarrow - 01 = Narrow		
			- 01 = Narrow - 02 = Medium		
			- 02 = Medium - 03 = Wide		
			- 04 = Ultrawide		
			- 05 = Narrow Medium		
			- 06 = 2x Ultranarrow		
			- 07 = 4x Ultranarrow		
US Conversion				ESD Conversion	
To U.S.	Χ		To FCD:	Α	
<u>To US:</u> - ×			<u>To ESD:</u> - Convert LS ui	Int to ASCII.	
To LS:			To LS:		
- X			- Convert ASCII	to LS uint.	

8.63.1 Example Sensor Field of View Name

The field of view name is a way to indicate to the operator the current lens used on the Motion Imagery sensor.

The Sensor Field of View names are for generic guidance and do not correspond to specific field of view values. Refer to Horizontal and Vertical Field of View metadata items (Tags 16 & 17) for specific aperture angles.

8.64 Tag 64: Platform Magnetic Heading Conversion

LS Tag	64		Units	Range	Type
LS Name	Platform Magneti	ic Heading	Degrees	0360	uint16
US Mapped	06 OE 2B 34 O1	01 01 01			
Кеу	OE 01 01 01 08	00 00 00			
	(CRC 41552)				
Notes			Conversion Forr	nula	
between long	gnetic heading and gitudinal axis and	d Magnetic	LS_dec =	$\left(\frac{\text{LS range}}{\text{uint_range}} * \text{L}\right)$	S_uint)
	red in the horizor 5-1) to 0360.	ntal plane.	T C 6/1 6	$dec = \left(\frac{360}{65535} * L\right)$	c 61 \
-	~5.5 milli degree	es.	тэ_04_0	(65535 T	~_ [~] <i>)</i>
Example Value		Example LS Page	cket		
311.868162 Degi	rees		164][0d2][0xDD C5	5]	
US Key	Х		ESD Digraph	Mh	
US Name	х		ESD Name	Platform Magneti	c Heading
Units	Range	Туре	Units	Range	Format
Units ×	Range ×	Type ×	Units Degrees	Range 0359.99	Format DDD.HH
	•		00		
Х	•		Degrees Notes - Aircraft magr	0359.99	DDD.HH Le. Relative
Notes	•		Degrees Notes - Aircraft magr	0359.99	DDD.HH Le. Relative
Notes	•		Degrees Notes - Aircraft magr between fusel	0359.99	DDD.HH Le. Relative
Notes	х		Degrees Notes - Aircraft magr between fusel North.	0359.99 netic heading angl age chord line ar	DDD.HH Le. Relative nd Magnetic
Notes	us Conversion		Degrees Notes - Aircraft magr between fusel North.	0359.99 metic heading anglage chord line ar ESD Conversion	DDD.HH Le. Relative nd Magnetic
Notes - x To US: - x	us Conversion		Degrees Notes - Aircraft magr between fusel North. ESD_dec	0359.99 metic heading anglage chord line ar ESD Conversion $c = \left(\frac{360}{65535} * LS_{-}\right)$	DDD.HH Le. Relative nd Magnetic
Notes	us Conversion		Degrees Notes - Aircraft magr between fusel North. ESD_dec	0359.99 metic heading anglage chord line ar ESD Conversion $c = \left(\frac{360}{65535} * LS_{-}\right)$ decimal.	DDD.HH Le. Relative nd Magnetic
X Notes - x To US: - x To LS:	us Conversion		Degrees Notes - Aircraft magn between fusel North. ESD_dec	0359.99 metic heading anglage chord line ar ESD Conversion $c = \left(\frac{360}{65535} * LS_{-}\right)$ decimal.	DDD.HH Le. Relative nd Magnetic
X Notes - x To US: - x To LS:	us Conversion		Degrees Notes - Aircraft magn between fusel North. ESD_deconomic ESD_convert LS to Convert decime To LS:	0359.99 metic heading anglage chord line ar ESD Conversion $c = \left(\frac{360}{65535} * LS_{-}\right)$ decimal.	DDD.HH Le. Relative nd Magnetic

8.64.1 Example Magnetic Heading

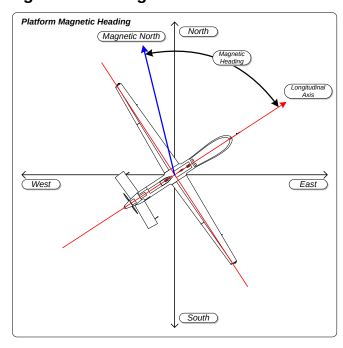


Figure 8-20: Magnetic Heading

8.65 Tag 65: UAS Datalink LS Version Number Conversion

LS Tag	65		Units	Range	Туре
LS Name	UAS Datalink LS		Number	0255	uint8
US Mapped	06 0E 2B 34 01				
Key	0E 01 02 03 03 (CRC 13868)	00 00 00			
Notes	(0000 = 0000)		Conversion Form	nula	
- Version numb	er of the UAS LS	document used		Х	
to generate metadata.	a source of UAS I	LS KLV		Х	
=	ease, initial rel	ease (0601.0),			
or test data					
	esponds to documer ou ST0601.255.	it revisions			
Example Value		Example LS Pace			
-	х	[K][L][V] = [Ud		Τv	
US Key	X		ESD Digraph	ESD ICD Version	
US Name	_	T	ESD Name		T
Units ×	Range ×	Type ×	Units Number	Range	Type NN
Notes	Α	Α	Notes	0	1414
- x				ne ESD System use	to encode ESD
			Data.	-	
			- 0 corresponds to documents ASI-119 and ASI-209.		
			- 199 corresp ST0601.1 thru	oonds to document ST 0601.99.	revisions of
	US Conversion			ESD Conversion	
	X			Х	
<u>To US:</u> - x			<u>To ESD:</u> - Convert uint	to ASCII.	
To LS:			To LS:		
- x			- Convert ASCII	to uint.	

8.65.1 Example UAS LS Version Number

The UAS LS version number metadata item is used to indicate which version of ST 0601 is used as the source standard of UAS LS metadata. This item is not required in every packet of metadata, but is useful when included periodically.

8.66 Tag 66: Target Location Covariance Matrix Conversion

LS Tag	66	Units	Range	Type
LS Name	Target Location Covariance	TBD	TBD	TBD
	Matrix			
US Mapped	06 0E 2B 34 02 05 01 01			
Key	0E 01 03 03 14 00 00 00			
Rey	(CRC 28126)			
Notes		Conversion	Formula	
- Covariance	Matrix of the error associated		TBD	
with a targ	geted location.		TBD	
- Details TBI).			
Example Value	Example LS Packet			
Х	[K][L][V] = [0d66][0dTBD][x	.]		

8.66.1 Example Target Location Covariance Matrix

Details TBD

8.67 Tag 67: Alternate Platform Latitude Conversion

LS Tag LS Name US Mapped Key	67 Alternate Pla 06 0E 2B 34 0E 01 01 01 (CRC 63173)		Units Degrees	Range +/- 90	Type int32
Notes			Conversion Fo	ormula	
latitude of - Based on WGS - Map -(2^31-1 - Use -(2^31) indicator.	platform conne	+/-90. s an "error"		$cc = \left(\frac{LS \text{ range}}{int_range} * \right)$ $dec = \left(\frac{180}{4294967294}\right)$	·
Example Value Example LS Packe			t		
-86.04120734894 Degrees	17040 [F	[][L][V] = [0d67]][0d4][0x85 A1	5A 39]	

8.67.1 Example Latitude

Latitude is the angular distance north or south of the earth's equator, measured in degrees along a meridian. Generated from GPS/INS information and based on the WGS84 coordinate system.

The Alternate Platform is an airborne or ground based platform that is connected via direct datalink to a UAS generating Motion Imagery and metadata.

Note that the int32 used in the LS value is encoded using two's complement.

8.68 Tag 68: Alternate Platform Longitude Conversion

LS Tag LS Name US Mapped Key	68 Alternate Platfo 06 0E 2B 34 01 0E 01 01 01 15 (CRC 32881)	01 01 01	Units Degrees	Range +/- 180	Type int32
Notes			Conversion Fo	ormula	
Notes - Alternate Platform Longitude. Represents longitude of platform connected with UAS. - Based on WGS84 ellipsoid. - Map -(2^31-1)(2^31-1) to +/-180. - Use -(2^31) 0x80000000 as an "error" indicator. - Resolution: ~84 nano degrees.			$c = \left(\frac{\text{LS range}}{\text{int_range}} * \right)$ $dec = \left(\frac{360}{4294967294}\right)$	•	
Example Value Example LS Packet					
0.1555275545248 Degrees	[K][L][V] = [0d68][0d4][0x00 1C 50 1C]				

8.68.1 Example Longitude

Longitude is the angular distance on the earth's surface, measured east or west from the prime meridian at Greenwich, England, to the meridian passing through a position of interest. Generated from GPS/INS information and based on the WGS84 coordinate system.

The Alternate Platform is an airborne or ground based platform that is connected via direct datalink to a UAS generating Motion Imagery and metadata.

Note that the int32 used in the LS value is encoded using two's complement.

8.69 Tag 69: Alternate Platform Altitude Conversion

LS Tag LS Name US Mapped Key	69 Alternate Platform Altitude 06 0E 2B 34 01 01 01 01 0E 01 01 01 16 00 00 00 (CRC 7085)	Units Meters	Range -90019000	Type uint16	
Notes		Conversion	Formula		
- Altitude of alternate platform as measured from Mean Sea Level (MSL). Represents altitude of platform connected with UAS Map 0(2^16-1) to -90019000 meters 1 meter = 3.2808399 feet Resolution: ~0.3 meters.			$ \left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS_u}\right) $ $ dec = \left(\frac{19900}{65533} * \text{LS_u}\right) $	•	
Example Valu	Example Value				
9.44533455 Meters	[K][L][V] = [0d69][0d2][0x0]	B B3]			

8.69.1 Example Platform Altitude

For Legacy systems, Tag 69 and Tag 76 | Tag 105 are allowed with preference for Tag 76 | Tag 105.

The Alternate Platform Altitude is a true altitude or true vertical distance above mean sea level. Measurement is GPS derived.

8.70 Tag 70: Alternate Platform Name Conversion

LS Tag	70	Units	Range	Type
LS Name	Alternate Platform Name	None	1127	ISO 646
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 01 01 17 00 00 00 (CRC 27929)			
Notes		Conversion	Formula	
- Name of alt	ernate platform connected to		X	
UAS.			X	
	chce', 'Rover', 'Predator',			
'Reaper', '	Outrider', 'Pioneer',			
'Warrior',	'Shadow', 'Hunter II', 'Global			
Hawk', 'Sca	n Eagle', etc.			
- Value field is Free Text.				
- Suggested maximum: 127 characters.				
Example Value				
APACHÉ	[K][L][V] = [0d70][0d6][0x4	1 50 41 43 4	8 45]	

8.70.1 Example Alternate Platform Name

The Alternate Platform Name metadata item distinguishes which platform is connected with the UAS which is generating Motion Imagery and metadata products. The alternate platform can be airborne or ground based and is to be described sufficiently (yet with brevity) in text using this metadata item.

8.71 Tag 71: Alternate Platform Heading Conversion

LS Tag LS Name US Mapped Key	71 Alternate Platform Heading 06 0E 2B 34 01 01 01 01 0E 01 01 01 18 00 00 00 (CRC 47607)	Units Degrees	Range 0360	Type uint16
Notes		Conversion	Formula	
- Heading angle of alternate platform connected to UAS. Relative between longitudinal axis and True North measured in the horizontal plane. - Map 0(2^16-1) to 0360. - Resolution: ~5.5 milli degrees.			$dec = \left(\frac{LS \text{ range}}{\text{int}_{\text{range}}}\right)$ $71_{\text{dec}} = \left(\frac{360}{65535}\right)$	·
Example Value Example LS Packet [K][L][V] = [0d71][0d2][0x17 2F] Degrees				

8.71.1 Example Alternate Platform Heading

The Alternate Platform heading angle is defined as the angle between the alternate platform longitudinal axis (line made by the fuselage) and true north measured in the horizontal plane. Angles increase in a clockwise direction when looking from above the platform. North is 0 degrees, east is 90, south is 180, and west is 270 degrees from true north.

8.72 Tag 72: Event Start Time - UTC Conversion

LS Tag	72	Units	Range	Type	
LS Name	Event Start Time - UTC	Micro-	0(2^64-1)	uint64	
US Mapped	Use EG0104 US key	seconds			
Key					
Notes		Conversion Fo	rmula		
	of scene, project, event,		X		
	ting event, license,		X		
publication,	etc.				
- Represented	as the microseconds elapsed				
since midnig	ht (00:00:00), January 1, 1970.				
- Resolution:	1 microsecond.				
Example Value	Example LS				
April 16, 1995.	. 13:44:54 [K][L][V] =	[0d72][0d8][0x00	02 D5 CF 4D DC 9A	35]	
	06 0E 2B 34 01 01 01 01		Х		
US Key	07 02 01 02 07 01 00 00	ESD Digraph			
	(CRC 11991)		251 1 21 1 1		
US Name	Event Start Date Time - UTC	ESD Name	Mission Start Time Date of Collection	, ,	
Units	Range Type	Units	Range	Туре	
Date/Time	'YYYYMMDDhhmmss' ISO 8601	Х	X	Х	
Notes		Notes			
- The absolute	e beginning date and time of the	- The LS Event	- The LS Event Start Time - UTC can be		
	ssion, scene, editing event,	converted to	converted to three ESD items:		
	olication etc.		- Mission Start Date (Md)		
- Formatted te	ext as: 'YYYYMMDDhhmmss'		- Mission Start Time (Mc)		
		- Date of Col			
			0104 for details or	n these ESD	
		items.	items.		
	US Conversion		ESD Conversion		
	х		X		
To US:		To ESD:			
- Convert uint6	64 to formatted string.	- x			
To LS:		To LS:	<u>To LS:</u>		
- Convert forma	atted string to uint64.	- x			

8.72.1 Example Event Start Time – UTC

A Precision Time Stamp discretely labels a scale of time. This system is widely used within systems of differing underlying architectures. The Precision Time Stamp is specified in MISB ST 0603. In converting the Precision Time Stamp to UTC, leap seconds are added (or subtracted). See the Motion Imagery Handbook [8] for appropriate conversions

The Event Start Time metadata value is used to represent the start time of a mission, or other event related to the Motion Imagery collection.

Event Start Time is to be interpreted as an arbitrary time hack indicating the start of some event.

8.73 Tag 73: RVT Local Set

LS Tag	73		Units	Range	Type
LS Name	RVT Local Set		None	Set	Set
US Mapped	Use ST0806 RVT	LS key			
Key					
Notes			Conversion For	mula	
- Local Set ta	g to include the	ST0806 RVT		X	
	tadata items wit			X	
	306 Local Set wit	hin the ST0601			
Tag 0d73.					
	field is the size				
metadata ite	ems to be package	d within Tag			
Example Value		Example LS Pag	rkat		
x			73] [0dx] [x]		
	06 OE 2B 34 O2	0B 01 01		Х	
US Key	0E 01 03 01 02	00 00 00	ESD Digraph		
	(CRC 17945)				
US Name	Remote Video Te Set	rminal Local	ESD Name	х	
Units	Range	Type	Units	Range	Type
None	Set	Set	X	х	X

8.73.1 Example RVT Local Set

ST 0601 Tag 73 allows users to include, or nest, RVT LS (MISB ST 0806) metadata items within ST 0601.

This provides users who are required to use the RVT LS data field (Points of Interest, Areas of Interest, etc.) a method to leverage the data field contained within ST 0601 (like platform location, and sensor pointing angles).

8.74 Tag 74: VMTI Local Set Conversion

LS Tag	74		Units	Range	Type
LS Name	VMTI Local Set		None	Set	Set
US Mapped	Use ST0903 VMTI	LS key			
Key					
Notes			Conversion For	mula	
- Local Set ta	ng to include the	ST0903 VMTI		X	
	etadata items wit			X	
	003 Local Set wit	hin the ST0601			
Tag 0d74.	ماند ماه ماد اداداد	-£ -11 TMMT TO			
	field is the size ems to be package				
0d74.	sms to be package	a wichin lag			
Example Value		Example LS Pac	ket		
Х		[K][L][V] = [0d	.74][0dx][x]		
	06 OE 2B 34 O2			Х	
US Key		00 00 00	ESD Digraph		
	(CRC 51307)				
US Name	Video Moving Ta Local Set	rget indicator	ESD Name	Х	
Units	Range	Type	Units	Range	Туре
None	Set	Set	X	х	X

8.74.1 Example VMTI Local Set

ST 0601 Tag 74 allows users to include, or nest, VMTI LS (MISB ST 0903 [18]) metadata items within ST 0601.

This provides users who are required to use the VMTI LS data field a method to leverage the data field contained within ST 0601 (like platform location, and sensor pointing angles, or frame center).

8.75 Tag 75: Sensor Ellipsoid Height Conversion

LS Tag LS Name US Mapped Key	75 Sensor Ellipsoid Height 06 0E 2B 34 01 01 01 01 0E 01 02 01 82 47 00 00 (CRC 16670)	Units Meters	Range -90019000	Type uint16
Notes		Conversion	n Formula	
- Sensor Ellipsoid Height as measured from the reference WGS84 Ellipsoid Map 0(2^16-1) to -90019000 meters 1 meter = 3.2808399 feet Resolution: ~0.3 meters.			$= \left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS_u}\right)$ $5_{\text{dec}} = \left(\frac{19900}{65535} * \text{LS_u}\right)$,
Example Valu	e Example LS Packet			
14190.7195 Meters	[K][L][V] = [0d75][0d2][0xC2	21]		

8.75.1 Example Sensor Ellipsoid Height

For legacy systems, Tag 15 and Tag 75 | Tag 104 are allowed with preference for Tag 75 | Tag 104.

The Sensor Ellipsoid Height is the vertical distance between the sensor and the WGS84 Reference Ellipsoid. Measurement is GPS derived.

8.76 Tag 76: Alternate Platform Ellipsoid Height Conversion

LS Tag LS Name	76 Alternate Platform Ellipsoid Height	Units Meters	Range -90019000	Type uint16
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 02 01 82 48 00 00 (CRC 27951)			
Notes		Conversion Formula		
- Alternate Platform Ellipsoid Height as measured from the reference WGS84 Ellipsoid Map 0(2^16-1) to -90019000 meters 1 meter = 3.2808399 feet Resolution: ~0.3 meters.			$= \left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS_u}\right)$ $6_{\text{dec}} = \left(\frac{19900}{65535} * \text{LS_u}\right)$,
Example Value				
9.44533455 Meters	[K][L][V] = [0d76][0d2][0x0B	B3]		

8.76.1 Example Alternate Platform Ellipsoid Height

For Legacy systems, Tag 69 and Tag 76 | Tag 105 are allowed with preference for Tag 76 | Tag 105.

The Alternate Platform Ellipsoid Height is the vertical distance between the sensor and the WGS84 Reference Ellipsoid. Measurement is GPS derived.

8.77 Tag 77: Operational Mode Conversion

LS Tag	77	Units	Range	Type
LS Name	Operational Mode	None	None	uint8
US Mapped Key	06 0E 2B 34 01 01 01 01 0E 01 01 03 21 00 00 00 (CRC 8938)			
Notes		Conversion	Formula	
- Indicates the mode of operations of the event portrayed in metadata. Enumerated 0x00 = "Other" - 0x01 = "Operational" - 0x02 = "Training" - 0x03 = "Exercise" - 0x04 = "Maintenance" - 0x05 = "Test"			x x	
Example Value	Example LS Packet			
Х	[K][L][V] = [0d77][0dx][x]			

8.77.1 Example Operational Mode

The Operational Mode provides an indication of the event portrayed in the metadata. This allows for categorization of Motion Imagery streams and is often useful for archival systems.

8.78 Tag 78: Frame Center Height Above Ellipsoid Conversion

LS Tag LS Name US Mapped Key	78 Frame Center Height Above Ellipsoid 06 0E 2B 34 01 01 01 01 0E 01 02 03 48 00 00 00 (CRC 18095)	Units Meters	Range -90019000	Type uint16	
Notes		Conversion	Formula		
- Frame Center Ellipsoid Height as measured from the reference WGS84 Ellipsoid Map 0(2^16-1) to -90019000 meters 1 meter = 3.2808399 feet Resolution: ~0.3 meters.			$\frac{\left(\frac{\text{LS range}}{\text{uint_range}} * \text{LS_u}\right)}{\text{uint_range}} * \text{LS_u}$ $_{\text{dec}} = \left(\frac{19900}{65535} * \text{LS_u}\right)$	•	
Example Valu	e Example LS Packet				
9.44533455 Meters	[K][L][V] = [0d78][0d2][0x0]	[K][L][V] = [0d78][0d2][0x0B B3]			
Meters					

For legacy purposes, both MSL (Tag 25) and HAE (Tag 78) representations of Frame Center Elevation MAY appear in the same ST 0601 packet. A single representation is preferred favoring the HAE version (Tag 78).

The Frame Center Ellipsoid Height is the vertical distance on the ground within the center of the Motion Imagery frame and the WGS84 Reference Ellipsoid. Measurement is GPS derived.

8.79 Tag 79: Sensor North Velocity Conversion

LS Tag LS Name US Mapped Key	79 Sensor North Velocity 06 0E 2B 34 01 01 01 01 0E 01 02 02 7E 00 00 00 (CRC 59278)	Units Meters /Second	Range +/-327	Type int16
Notes		Conversion Fo	ormula	
- Northing velocity of the sensor or platform. Positive towards True North - Map-(2^15-1)(2^15-1) to +/-327 - Use -(2^15) as an "out of range" indicator(2^15) = 0x8000 Resolution: ~1 cm/sec.			$c = \left(\frac{LS \text{ range}}{\text{int_range}} * \right)$ $_{79} = \left(\frac{654}{65534} * L\right)$,
Example Value	Example LS Packet			
Х	[K][L][V] = [0d79][0dx][x]			

8.79.1 Example Sensor North Velocity

The Northing velocity of the sensor is the sensor movement rate in the north direction. Positive values indicate a sensor approaching True North.

Note that the int16 used in the LS value is encoded using two's complement.

8.80 Tag 80: Sensor East Velocity Conversion

LS Tag LS Name US Mapped Key	80 Sensor East Velocity 06 0E 2B 34 01 01 01 01 0E 01 02 02 7F 00 00 00 (CRC 37178)	Units Meters /Second	Range +/-327	Type int16	
Notes	Notes		Conversion Formula		
- Easting velocity of the sensor or platform. Positive towards East Map-(2^15-1)(2^15-1) to +/-327 - Use -(2^15) = 0x8000 as an "out of range" indicator Resolution: ~1 cm/sec.			$c = \left(\frac{\text{LS range}}{\text{int_range}}\right)$ $= \left(\frac{654}{65534} * 1\right)$	·	
Example Value	Example LS Packet				
Х	[K][L][V] = [0d80][0dx][x]				

8.80.1 Example Sensor East Velocity

The Easting velocity of the sensor is the sensor movement rate in the east direction. Positive values indicate a sensor approaching east.

Note that the int16 used in the LS value is encoded using two's complement.

8.81 Tag 81: Image Horizon Pixel Pack Conversion

LS Tag	81	Units	Range	Type
LS Name	Image Horizon Pixel Pack	Pack	Pack	Pack
US Mapped Key	06 0E 2B 34 02 05 01 01 0E 01 03 02 08 00 00 00 (CRC 37658)			
Notes		Conversion Formula		
_	ength Pack. Start x0, Start y0, l y0 are required. Lat/Lon eptional.		See Notes belo	. w.
Example Value Example LS Packet				
X	[K][L][V] = [0d81][0dx][x]			

8.81.1 Description of Image Horizon Pixel Pack

The Image Horizon Pixel Pack allows a user to separate sky and ground portions of an image by defining a line representing the horizon. The method for detecting where the horizon is within the image is left to the system implementer.

The line representing the horizon which transects the image is defined by a vector with start and end points which must lie on the extents of the image. This is called the Horizon Vector. The horizontal (x) and vertical (y) coordinates are represented in a relative scale (from 0 to 100%) with (x,y) equal to (0%,0%) being the top left corner of the image.

Once start and end coordinates are defined, the pixels to the right of this Horizon Vector designates the ground region, while pixels to the left represent sky. Refer to Figure 8-21.

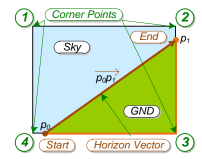


Figure 8-21: Horizon Vector

With the Horizon Vector defined, only the image corner points to the right are considered valid and allowed to be included within a ST 0601 packet. No invalid corner coordinates are allowed when the Image Horizon Pixel Pack is included in the same ST 0601 packet.

The Horizon Line and valid corner coordinates define the Pixel Frame (PF) (i.e. a polygon) which represents ground pixels.

In the example shown in Figure 8-21, corner point number 3 is the only valid corner point and is used with the start and end points to define a 3-point Pixel Frame.

Examples for 3-point, 4-point, and 5-point Pixel Frames are shown in Figure 8-22.

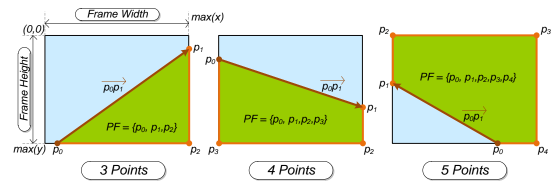


Figure 8-22: Pixel Frame Examples

Note that the pixel points p_0 through p_4 do not always directly correspond with the offset (Tags 26-33) or absolute (Tags 82-89) corner coordinates defined within this document.

8.81.2 Image Horizon Pixel Pack Example

To show how to use the Image Horizon Pixel Pack, consider the following example shown in Figure 8-23 for sample 720p airborne imagery:

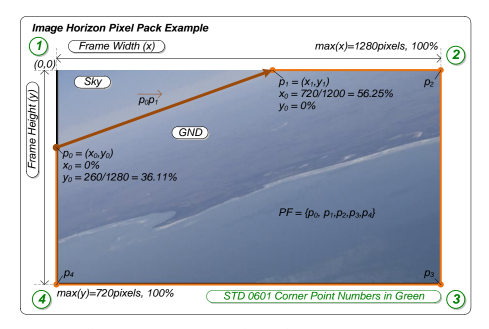


Figure 8-23: Image Horizon Pixel Pack Example

In the example above, the horizon (barely visible through haze) is covered by the Horizon Vector with $p_0 = (0\%, 36.11\%)$, and $p_1 = (56.25\%, 0)$.

8.81.3 Decoding the Image Horizon Pixel Pack

When an Image Horizon Pixel Pack only includes the x & y coordinates of the Horizon Vector and not the geo-locations, the Horizon Vector is used to determine the image pixel coordinates (derived from the relative values) which construct the Pixel Frame.

When the latitudes and longitudes of the Horizon Vector are included, these geo-locations along with the valid offset or absolute corner coordinates in the same ST 0601 packet are then matched with the appropriate points defined by the Pixel Frame.

8.81.4 Floating Length Pack Definition for the Image Horizon Pixel Pack

The Image Horizon Pixel Pack makes use of a Floating Length Pack as described in the Motion Imagery Handbook and allows a user to include or exclude data items as necessary. The first items defined within this pack are the Start x0, Start y0 and End x1, End y1 coordinates representing the start and end of the Horizon Vector. These are then followed by real earth latitude-longitude geo-coordinate pairs for the start and end points of the Horizon Vector.

As used here, the minimum required components are the Start x0, Start y0 and End x1, End y1end points defining the Horizon Vector in image space. The latitudes/longitudes of these points are optional (but recommended). The Image Horizon Pixel Pack is defined in Table 2.

The "Key" column indicates the Universal Set key for the corresponding metadata item as defined in MISB ST 0807 [5]. The "Name" column is the corresponding name of the metadata item. The "Units/Range" column provides the units of measurement for the item's value, and the range of allowed values. The "Type" column indicates the data type used for the value of the item. This is directly related to the "Length" column, which indicates the number of bytes alloted to the item value. Finally, the "M/O" column indicates whether the corresponding metadata item is mandatory (i.e. "M"), or optional (i.e. "O"). However, values which are optional are recommended to be provided.

ST 0601.12 UAS Datalink Local Set

Table 2: Image Horizon Pixel Pack

Local Set Key			Name				
06 0E 2B 34 02 (CRC 37658)	06 0E 2B 34 02 05 01 01 0E 01 03 02 08 00 00 00 (CRC 37658)			ck	Percent [0100] uint8 1 M Percent [0100]		
		Constitue	nt Elements				
Key	Name	Notes		Units/Range	Type	Len	M/O
06 0E 2B 34 01 01 01 01 0E 01 01 02 09 01 00 00 (CRC 3334)	Start x0	The X coordinate (in percent) of an X-Y pair representing the start point of a vector crossing an image. Top left of image is 0,0 with positive X increasing to the right. To be used with Start y0. Mandatory in the Image Horizon Pixel Pack.			uint8	1	М
06 0E 2B 34 01 01 01 01 0E 01 01 02 09 02 00 00 (CRC 21590)	Start y0	The Y coordinate (in percent) of an X-Y pair representing the start point of a vector crossing an image. Top left of image is 0.0 with positive Y increasing down. To be used with Start x0. Mandatory in the Image Horizon Pixel Pack.			uint8	1	М
06 0E 2B 34 01 01 01 01 0E 01 01 02 09 03 00 00 (CRC 25446)	End x1	The X coordinate (in percent) of an X-Y pair representing the end point of a vector crossing an image. Top left of image is 0,0 with positive X increasing to the right. To be used with End y0. Mandatory in the Image Horizon Pixel Pack.		Percent [0100]	uint8	1	М
06 0E 2B 34 01 01 01 01 0E 01 01 02 09 04 00 00 (CRC 59126)	End y1	The Y coordinate (in percent) of an X-Y pair representing the end point of a vector crossing an image. Top left of image is 0.0 with positive Y increasing down. To be used with End x0. Mandatory in the Image Horizon Pixel Pack.		Percent [0100]	uint8	1	М
06 0E 2B 34 01 01 01 01 0E 01 01 02 09 05 00 00	Start Latitude	The Latitude of the Start point (x0,y0 Based on WGS84 ellipsoid. Map $-(2^31-1)(2^31-1)$ to $+/-90$. Use (-2^31) as an "error" indicator.) on the image border.	Degrees [-90+90]	int32	4	0

Optional (but recommended).

Optional (but recommended).

Based on WGS84 ellipsoid.

Optional (but recommended).

Optional (but recommended).

boarder. Based on WGS84 ellipsoid.

Map $-(2^31-1)..(2^31-1)$ to +/-180.

Use (-2^31) as an "error" indicator.

Map $-(2^31-1)..(2^31-1)$ to +/-90.

Use (-2^31) as an "error" indicator.

boarder. Based on WGS84 ellipsoid.

Map $-(2^31-1)..(2^31-1)$ to +/-180.

Use (-2^31) as an "error" indicator.

The Longitude of the Start point (x0,y0) on the image

The Latitude of the End point (x1,y1) on the image boarder.

The Longitude of the End point (x1,y1) on the image

(CRC 53702)

06 0E 2B 34

01 01 01 01

0E 01 01 02

09 06 00 00

(CRC 34966)

06 0E 2B 34 01 01 01 01

0E 01 01 02

09 07 00 00

(CRC 49062)

06 OE 2B 34

01 01 01 01

0E 01 01 02

09 08 00 00

(CRC 37783)

Start

Longitude

End

Latitude

End

Longitude

Degrees

[-180..+180]

Degrees

[-90..+90]

Degrees

[-180..+180]

int32

int32

int32

0

0

0

8.82 Tag 82: Corner Latitude Point 1 (Full) Conversion

LS Tag	82		Units	Range	Type	
LS Name	Corner Latitude	Point 1	Degrees	+/- 90	int32	
US Mapped	(Full) Use EG0104 US k	ev				
Kev		1				
Notes			Conversion Forr	mula		
- Frame Latitu	de for upper left	corner.	T.O. 1	/ LS range	a : \	
- Full Range.			$LS_{dec} = \left(\frac{LS \text{ range}}{int_{range}} * LS_{int}\right)$			
- Based on WGS	384 ellipsoid. .)(2^31-1) to +/	′ 00	LS 82 dec	$=$ $\left(\frac{180}{4294967294} *\right)$: T.S. 82	
- ·	as an "error" ind			(4294967294	20_02/	
$-(2^31) = 0x$						
	~42 nano degrees.					
Example Value		Example LS Page				
-10.57963802040)5378 Degrees		182][0d4][0xF0 F4			
US Key	06 0E 2B 34 01 07 01 02 01 03		ESD Digraph	Rg		
03 Ney	(CRC 23392)	07 01 00	LSD Digraph			
US Name	Corner Latitude (Decimal Degree		ESD Name SAR Latitude 4			
Units	Range	Туре	Units	Range	Format	
Degrees	+/- 90	Double	Degrees	+/- 90.00	PDDMMSST	
Notes			Notes			
- Latitude coc	ordinate of corner	: 1 of an image	- The latitude of the upper left corner of the SAR image box.			
	is northern hemi	sphere.	SAR Illage DO2	٠.		
	is southern hemi	=				
	US Conversion		ESD Conversion			
US_dec = $\left(\frac{180}{4294967294} * LS_int\right)$			$ESD_{dec} = \left(\frac{180}{4294967294} * LS_{int}\right)$			
To US:			To ESD:			
- US = (double) (180/0xFFFFFFF * LS)			- Convert LS to decimal.			
<u>To LS:</u>			- Convert decim	nal to ASCII.		
- LS = $(int32)$ r	cound(0xFFFFFFFE/1	.80 * US)	<u>To LS:</u>			
			- Convert ASCII			
			- Map decimal t	to int32.		

8.82.1 Example Corner Latitude Point 1 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, should either not be reported, or be reported as an "error".

Corner point 1 is the upper left corner of the captured image as highlighted in red (Figure 8-24).

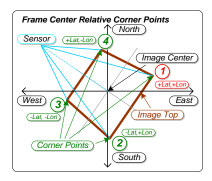


Figure 8-24: Offset Corner Point 1

Value is encoded using two's complement.

8.83 Tag 83: Corner Longitude Point 1 (Full) Conversion

LS Tag LS Name	83 Corner Longitud	e Point 1	Units Degrees	Range +/- 180	Type	
US Mapped Key	(Full) Use EG0104 US k	эy				
Notes			Conversion Forr	nula		
- Frame Longit - Full Range.	- Frame Longitude for upper left corner. - Full Range.			LS_dec = \(\frac{\text{LS range}}{\text{int_range}} \times \text{LS_int} \)		
- Based on WGS84 ellipsoid. - Map -(2^31-1)(2^31-1) to +/-180. - Use -(2^31) as an "error" indicator. (2^31) = 0x80000000.			LS_83_dec	$= \left(\frac{360}{4294967294} \right) *$	LS_83)	
Example Value	~84 nano degrees.	Example LS Pa	cket			
29.127367757785	770 Degrees		d83][0d4][0x14 B6	79 B91		
US Key	06 0E 2B 34 01 07 01 02 01 03 (CRC 11777)	01 01 03 0B 01 00	ESD Digraph	Rh		
US Name	Corner Longitud (Decimal Degree		ESD Name SAR Longitude 4			
Units	Range	Туре	Units	Range	Format	
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST	
Notes - Longitude coordinate of corner 1 of an image or bounding rectangle Positive (+) is eastern hemisphere Negative (-) is western hemisphere.			Notes - The longitude of the upper left corner of the SAR image box			
	US Conversion		ESD Conversion			
$US_{dec} = \left(\frac{360}{4294967294} * LS_{int}\right)$			$ESD_{dec} = \left(\frac{360}{4294967294} * LS_{int}\right)$			
To US: - US = (double) (360/0xFFFFFFFE * LS) To LS: - LS = (int32)round(0xFFFFFFFE/360 * US)			To ESD: - Convert LS to - Convert decim To LS: - Convert ASCII - Map decimal t	nal to ASCII.		

8.83.1 Example Corner Longitude Point 1 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth (an example being the tracking of an airborne object), should either not be reported, or be reported as an "error".

Corner point 1 is the upper left corner of the captured image. See Figure 8-24 for Tag 82 above.

8.84 Tag 84: Corner Latitude Point 2 (Full) Conversion

LS Tag LS Name	84 Corner Latitude Point 2 (Full)	Units Degrees	Range +/- 90	Type	
US Mapped Key	Use EG0104 US key				
Notes		Conversion Form	mula		
- Full Range.	de for upper right corner.	LS_dec = (\frac{LS range}{int_range} * LS_int)			
- Use -(2^31) indicator.	84 ellipsoid.)(2^31-1) to +/-90. = 0x80000000 as an "error" ~42 nano degrees.	LS_84_dec	$= \left(\frac{180}{4294967294} *\right.$	LS_84)	
Example Value -10.56618162922	Example LS Pa	ncket d84][0d4][0xF0 F8) F0 7F1		
US Key	06 0E 2B 34 01 01 01 03 07 01 02 01 03 08 01 00 (CRC 30545)	ESD Digraph	Ra		
US Name	Corner Latitude Point 2 (Decimal Degrees)	ESD Name SAR Latitude 1			
Units	Range Type	Units	Range	Format	
Degrees	+/- 90 Double	Degrees	+/- 90.00	PDDMMSST	
or bounding - Positive (+)	rdinate of corner 2 of an image rectangle. is northern hemisphere. is southern hemisphere.	Notes - The latitude the SAR image	of the upper right box.	nt corner of	
	US Conversion	ESD Conversion			
US_dec =	$\left(\frac{180}{4294967294} * LS_{int}\right)$	ESD_dec = $\left(\frac{180}{4294967294} * LS_int\right)$			
To LS:	(180/0xfffffffe * LS) ound(0xffffffffe/180 * US)	To ESD: - Convert LS to - Convert decir To LS: - Convert ASCI: - Map decimal to	nal to ASCII.		

8.84.1 Example Corner Latitude Point 2 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, should either not be reported, or be reported as an "error".

Corner point 2 is the upper right corner of the captured image as highlighted in red (Figure 8-25).

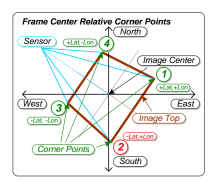


Figure 8-25: Offset Corner Point 2

Value is encoded using two's complement.

8.85 Tag 85: Corner Longitude Point 2 (Full) Conversion

LS Tag LS Name	85 Corner Longitude	Point 2	Units Degrees	Range +/- 180	Type
LS Name	(Full)	TOTHE Z	Degrees	1/ 100	111032
US Mapped	Use EG0104 US ke	У			
Key					
Notes			Conversion Form	nula	
- Frame Longit - Full Range.	ude for upper righ	nt corner.	$LS_dec = \left(\frac{LS \ range}{int_range} * LS_int\right)$		
- Based on WGS84 ellipsoid Map -(2^31-1)(2^31-1) to +/-180 Use -(2^31) = 0x80000000 as an "error" indicator.			LS_85_dec	$= \left(\frac{360}{4294967294} \right)^*$	LS_85)
- Resolution:	~84 nano degrees.				
Example Value		Example LS Pa	cket		
29.140824148962	660 Degrees	[K][L][V] = [0c]	185][0d4][0x14 B8	B EC D6]	
US Key	06 0E 2B 34 01 07 01 02 01 03 (CRC 43921)	OC 01 00	ESD Digraph	Rb	
US Name	Corner Longitude (Decimal Degrees		ESD Name SAR Longitude 1		
Units	Range	Type	Units	Range	Format
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST
Notes			Notes		
_	ordinate of corner	2 of an	_	of the upper ric	ght corner of
_	nding rectangle.	. 1	the SAR image	e box.	
	is eastern hemisp				
- Negative ()	US Conversion	niere.		ESD Conversion	
		\			`
US_dec = $\left(\frac{360}{4294967294} * LS_int\right)$			ESD_dec =	$\frac{360}{4294967294}$ *	LS_int)
<u>To US:</u>			To ESD:		
- US = $(double) (360/0xFFFFFFE * LS)$			- Convert LS to decimal.		
<u>To LS:</u>			- Convert decimal to ASCII.		
- LS = $(int32)r$	ound(0xFFFFFFFE/36	60 * US)	<u>To LS:</u>		
			- Convert ASCII to decimal.		
			- Map decimal t	to int32.	

8.85.1 Example Corner Longitude Point 2 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth (an example being the tracking of an airborne object), should either not be reported, or be reported as an "error".

Corner point 2 is the upper right corner of the captured image. See Figure 8-25 for Tag 84 above.

8.86 Tag 86: Corner Latitude Point 3 (Full) Conversion

LS Tag	86		Units	Range	Type	
LS Name	Corner Latitude	Point 3	Degrees	+/- 90	int32	
	(Full)					
US Mapped	Use EG0104 US k	ЭÀ				
Key						
Notes			Conversion Forr			
- Frame Latitude for lower right corner.			I.S dec =	$= \left(\frac{\text{LS range}}{\text{int range}} * \text{LS}\right)$	s int)	
- Full Range.	04 33' '1		10_400	(int_range	5-±110 /	
- Based on WGS)(2^31-1) to +/	′_00	IS 86 dec	$=$ $\left(\frac{180}{4294967294} *\right)$	LS 86)	
-	= 0x800000000 as a			\ 4294967294	/	
indicator.						
- Resolution:	~42 nano degrees.					
Example Value		Example LS Page				
-10.55272754307			186][0d4][0xF0 FI	DE 81]		
110 16	06 0E 2B 34 01		E0D D'	Rc		
US Key	07 01 02 01 03 (CRC 16481)	09 01 00	ESD Digraph			
LIC Name	Corner Latitude	Point 3	ECD Name	SAR Latitude 2		
US Name	(Decimal Degree	s)	ESD Name			
Units	Range	Type	Units	Range	Format	
Degrees	+/- 90	Double	Degrees	+/- 90.00	PDDMMSST	
Notes			Notes			
	rdinate of corner	3 of an image	- The latitude of the lower right corner of the SAR image box.			
or bounding	is northern hemi	snhere	the SAR Image	e box.		
	is southern hemi	-				
2 3 2 2 7 7	US Conversion	1	ESD Conversion			
					\	
$US_dec = \left(\frac{180}{4294967294} * LS_int\right)$			ESD_dec =	$= \left(\frac{180}{4294967294} * 1\right)$	LS_int)	
To US:			To ESD:			
- US = (double) (180/0xFFFFFFFE * LS)			- Convert LS to decimal.			
<u>To LS:</u>			- Convert decimal to ASCII.			
- LS = (int32)round(0xFFFFFFFE/180 * US)			<u>To LS:</u>			
			- Convert ASCII			
			- Map decimal t	to int32.		

8.86.1 Example Corner Latitude Point 3 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, should either not be reported, or be reported as an "error".

Corner point 3 is the lower right corner of the captured image as highlighted in red (Figure 8-26).

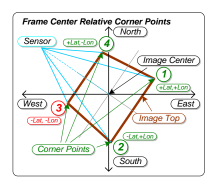


Figure 8-26: Offset Corner Point 3

Value is encoded using two's complement.

8.87 Tag 87: Corner Longitude Point 3 (Full) Conversion

LS Tag LS Name	87 Corner Longitude Po.	int 3	Units Degrees	Range +/- 180	Type	
LS Marrie	(Full)	1110 3	Degrees	1/ 100	111032	
US Mapped	Use EG0104 US key					
Key						
Notes			Conversion Form	mula		
- Frame Longit - Full Range.	ude for lower right o	corner.	LS_dec =	$\left(\frac{\text{LS range}}{\text{int_range}} * \text{L}\right)$	S_int)	
-	84 ellipsoid.)(2^31-1) to +/-180 = 0x80000000 as an "e		LS_87_dec	$= \left(\frac{360}{4294967294} *\right.$	LS_87)	
- Resolution:	~84 nano degrees.					
Example Value		ample LS Pa				
29.154278277025	3		187][0d4][0x14 BE			
US Key	06 0E 2B 34 01 01 07 01 02 01 03 0D (CRC 40097)		ESD Digraph	Rd		
US Name	Corner Longitude Po. (Decimal Degrees)	int 3	ESD Name SAR Longitude 2			
Units	Range	Туре	Units	Range	Format	
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST	
Notes			Notes			
_	ordinate of corner 3	of an	- The longitude of the lower right corner of			
_	nding rectangle. is eastern hemispher		the SAR image	e box.		
	is western hemispher					
110940110 ()	US Conversion		ESD Conversion			
US_dec = $\left(\frac{360}{4294967294} * LS_int\right)$			ESD_dec = $\left(\frac{360}{4294967294} * LS_int\right)$			
To US: - US = (double) (360/0xFFFFFFFE * LS) To LS:			To ESD: - Convert LS to decimal Convert decimal to ASCII.			
_ 	ound(0xFFFFFFFE/360 *	US)	To LS: - Convert ASCII - Map decimal t			

8.87.1 Example Corner Longitude Point 3 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth (an example being the tracking of an airborne object), should either not be reported, or be reported as an "error".

Corner point 3 is the lower right corner of the captured image. See Figure 8-26 for Tag 86 above.

8.88 Tag 88: Corner Latitude Point 4 (Full) Conversion

LS Tag	88		Units	Range	Type	
LS Name	Corner Latitude	Point 4	Degrees	+/- 90	int32	
LO Name	(Full)		3			
US Mapped	Use EG0104 US k	ey				
Key						
Notes			Conversion Form	nula		
- Frame Latitu	de for lower left	corner.	US = (dou	ble) (180/0xFFFFFF	FE * LS)	
- Full Range.			7 9 9 dec	$= \left(\frac{180}{4294967294} *\right.$	T Q QQ	
- Based on WGS	-		TD_00_dec	4294967294	±3_00)	
-)(2^31-1) to +/					
- Use -(2^31) :	= 0x80000000 as a	n "error"				
	~42 nano degrees.					
Example Value		Example LS Page	cket			
-10.53927115189	8090 Degrees		188][0d4][0xF1 02	C4 BB]		
		01 01 03		Re		
US Key		0A 01 00	ESD Digraph			
	(CRC 6449) Corner Latitude	Doint 1		SAR Latitude 3		
US Name	(Decimal Degree		ESD Name	SAR Latitude 3		
Units	Range	Type	Units	Range	Format	
Degrees	+/- 90	Double	Degrees	+/- 90.00	PDDMMSST	
Notes			Notes			
	rdinate of corner	: 4 of an image	- The latitude of the lower left corner of the			
or bounding	rectangle. is northern hemi	anhoro	SAR image box	.		
	is southern hemi	=				
110900110 ()	US Conversion	- Springer or	ESD Conversion			
		\			\	
$US_dec = \left(\frac{180}{4294967294} * LS_int\right)$			$ESD_{dec} = \left(\frac{180}{4294967294} * LS_{int}\right)$			
<u>To US:</u>			To ESD:			
- US = (double) (180/0xFFFFFFFE * LS)			- Convert LS to decimal.			
<u>To LS:</u>			- Convert decimal to ASCII.			
- LS = $(int32)$ r	ound(0xFFFFFFFE/1	L80 * US)	To LS:			
			- Convert ASCII			
			- Map decimal t	to int32.		

8.88.1 Example Corner Latitude Point 4 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth, should either not be reported, or be reported as an "error".

Corner point 4 is the lower left corner of the captured image as highlighted in red (Figure 8-27).

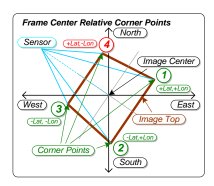


Figure 8-27: Offset Corner Point 4

Value is encoded using two's complement.

8.89 Tag 89: Corner Longitude Point 4 (Full) Conversion

LS Tag LS Name	89 Corner Longitude	Point 4	Units Degrees	Range +/- 180	Type
US Mapped Key	(Full) Use EG0104 US key	?			
Notes			Conversion Form	nula	
- Frame Longit - Full Range.	ude for lower left	corner.	LS_dec =	(LS range * LS int_range * LS	S_int)
- Use -(2^31) indicator.)(2 ³¹ -1) to +/- = 0x80000000 as an		LS_89_dec	$= \left(\frac{360}{4294967294} *\right.$	LS_89)
	~84 nano degrees.				
Example Value 29.167734668202		Example LS Pa	CKet 189][0d4][0x14 BD	n2 E51	
US Key	06 0E 2B 34 01 (07 01 02 01 03 ((CRC 50673)	01 01 03	ESD Digraph	Rf	
US Name	Corner Longitude (Decimal Degrees)		ESD Name SAR Longitude 3		
Units	Range	Туре	Units	Range	Format
Degrees	+/- 180	Double	Degrees	+/- 180.00	PDDDMMSST
Notes			Notes		
_	ordinate of corner	4 of an	- The longitude of the lower left corner of		
_	nding rectangle.		the SAR image	e box.	
	is eastern hemisp is western hemisp				
- Negative (-)	-	nere.		ECD Conversion	
	US Conversion		ESD Conversion		
US_dec = $\left(\frac{360}{4294967294} * LS_int\right)$			$ESD_{dec} = \left(\frac{360}{4294967294} * LS_{int}\right)$		
To US: - US = (double) (360/0xFFFFFFFE * LS) To LS:			To ESD: - Convert LS to decimal Convert decimal to ASCII.		
	ound(0xFFFFFFFE/36	0 * US)	To LS: - Convert ASCII - Map decimal t		

8.89.1 Example Corner Longitude Point 4 (Full) Conversion

For legacy purposes, both range-restricted (Tags 26-33) and full-range (Tag 82-89) representations of Image Corner Coordinates MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tags 82-89) being favored as per Section 6.3.

The corner points of the captured image or image sequence have a real earth coordinate represented by a latitude-longitude pair. Corner points that lie above the horizon typically do not correspond to a point on the earth (an example being the tracking of an airborne object), should either not be reported, or be reported as an "error".

Corner point 4 is the lower left corner of the captured image. See Figure 8-27 for Tag 88 above.

8.90 Tag 90: Platform Pitch Angle (Full) Conversion

LS Tag	90		Units	Range	Туре
LS Name	Platform Pitch		Degrees	+/- 90	int32
US Mapped	Use EG0104 US k	еў			
Key					
Notes			Conversion Form		
-	ch angle. Angle		US = (dou	ble) (180/0xFFFFFFI	FE * LS)
_	axis and horizo	-	LS 90 dec	$=$ $\left(\frac{180}{4294967294} *\right)$	T.S 90)
	les above horizo: .)(2^31-1) to +	-	20_30_400	(4294967294	/
± '	= 0x800000000 as				
range" indic		all out of			
_	~42 nano degrees				
Example Value		Example LS Pag	cket		
-0.431525102086	514414 Degrees		90][0d4][0xFF 62	E2 F2]	
	06 OE 2B 34 01			Ip	
US Key	07 01 10 01 05	00 00 00	ESD Digraph		
LIC Name	(CRC 51059) Platform Pitch	Angle	CCD Name	UAV Pitch (INS)	
US Name			ESD Name		- ,
Units	Range	Type	Units	Range	Format
Degrees	+/- 90	Float	Degrees	+/- 20.00	PDD.HH
Degrees Notes	+/- 90	Float	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle		Float	Degrees	+/- 20.00	
Degrees Notes - Pitch angle degrees.	+/- 90 of platform expr	Float essed in	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees The Pitch of the angle th	+/- 90 of platform expression airborne plate longitudinal airborne	Float essed in tform describes xis makes with	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont	+/- 90 of platform expression airborne plate longitudinal at al (i.e., equi-p	Float essed in tform describes xis makes with	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees The Pitch of the angle th	+/- 90 of platform expression airborne plate longitudinal at al (i.e., equi-poll surface).	Float essed in tform describes xis makes with	Degrees Notes	+/- 20.00	
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitational	+/- 90 of platform expression airborne plate longitudinal at al (i.e., equi-pul surface). US Conversion	Float essed in tform describes xis makes with otential	Degrees Notes - Pitch angle o	+/- 20.00 If the aircraft ESD Conversion	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitational	+/- 90 of platform expression airborne plate longitudinal at al (i.e., equi-poll surface).	Float essed in tform describes xis makes with otential	Degrees Notes - Pitch angle o	+/- 20.00	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitationa US_dec = To US:	+/- 90 of platform expression an airborne platic longitudinal at al (i.e., equi-pul surface). US Conversion (180	Float essed in tform describes xis makes with otential LS_int	Degrees Notes - Pitch angle of ESD_dec =	+/- 20.00 If the aircraft ESD Conversion $\left(\frac{180}{4294967294} * L\right)$	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitationa US_dec = To US:	+/- 90 of platform expression airborne plate longitudinal at al (i.e., equi-pul surface). US Conversion	Float essed in tform describes xis makes with otential LS_int	Degrees Notes - Pitch angle of the second s	+/- 20.00 If the aircraft ESD Conversion $\left(\frac{180}{4294967294} * L\right)$ decimal.	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitationa US_dec = To US:	+/- 90 of platform expression an airborne platic longitudinal at al (i.e., equi-pul surface). US Conversion (180	Float essed in tform describes xis makes with otential LS_int	Degrees Notes - Pitch angle of ESD_dec =	+/- 20.00 If the aircraft ESD Conversion $\left(\frac{180}{4294967294} * L\right)$ decimal.	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitationa US_dec = To US: - US = (double) To LS:	+/- 90 of platform expression an airborne platic longitudinal at al (i.e., equi-pul surface). US Conversion (180	Float essed in tform describes xis makes with otential LS_int	Degrees Notes - Pitch angle of the second s	+/- 20.00 If the aircraft ESD Conversion $\left(\frac{180}{4294967294} * L\right)$ o decimal. The property of the aircraft of the aircr	PDD.HH
Degrees Notes - Pitch angle degrees The Pitch of the angle the horizont gravitationa US_dec = To US: - US = (double) To LS:	+/- 90 of platform expression airborne platic longitudinal at al (i.e., equi-p. 1 surface). US Conversion (180 / 4294967294 * I	Float essed in tform describes xis makes with otential LS_int	Degrees Notes - Pitch angle of the second s	+/- 20.00 If the aircraft ESD Conversion $\left(\frac{180}{4294967294} * L\right)$ In decimal. In to decimal.	PDD.HH

8.90.1 Example Platform Pitch Angle (Full) Conversion

For legacy purposes, both range-restricted (Tag 6) and full-range (Tag 90) representations of Platform Pitch Angle MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tag 90) being favored as per Section 6.3.

The pitch angle of the platform is the angle between the longitudinal axis (line made by the fuselage) and the horizontal plane. Angles are positive when the platform nose is above the horizontal plane. This item allows unrestricted pitch angle values (see Figure 8-28).

ST 0601.12 UAS Datalink Local Set

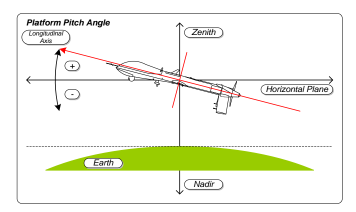


Figure 8-28: Platform Pitch Angle

Note that the int32 used in the LS value is encoded using two's complement.

8.91 Tag 91: Platform Roll Angle (Full) Conversion

US Mapped Use EG0104 US key Key Notes Platform Roll Angle (Full) Use EG0104 US key Conversion Form	
	/ I.S range
nlane Positive angles for lowered right	= (LS range
wing. - Map -(2^31-1)(2^31-1) to +/-90. - Use -(2^31) = 0x80000000 as an "error"	$= \left(\frac{180}{4294967294} * LS_{91}\right)$
indicator Resolution: ~42 nano degrees.	
Example Value Example LS Packet	
3.4058139815022304 Degrees [K][L][V] = [0d91][0d4][0x04 D	8 04 DF]
US Key 06 0E 2B 34 01 01 01 07 07 01 10 01 04 00 00 00 (CRC 45511) ESD Digraph	Ir
US Name Platform Roll Angle ESD Name	UAV Roll (INS)
Units Range Type Units	Range Format
Degrees +/- 90 Float Degrees Notes Notes	+/- 50.00 PDD.HH
- Roll angle of platform expressed in degrees. - The Roll of an airborne platform is	f the aircraft
rotation about its longitudinal (front-to- back) axis;	
 Wings level is zero degrees, positive (negative) angles describe a platform orientation with the right wing down(up). 	
US Conversion	ESD Conversion
$US_{dec} = \left(\frac{180}{4294967294} * LS_{int}\right)$ ESD_dec =	$= \left(\frac{180}{4294967294} * LS_int\right)$
To US: - US = (double) (180/0xffffffff * LS) To ESD: - Convert LS to	o decimal.
To LS:	mal to ASCII.
- LS = (int32)round(0xFFFFFFE/180 * US) To LS: - Convert ASCI: - Map decimal:	

8.91.1 Example Platform Roll Angle (Full) Conversion

For legacy purposes, both range-restricted (Tag 7) and full-range (Tag 91) representations of Platform Roll Angle MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tag 91) being favored as per Section 6.3.

The rotation operation performed about the longitudinal axis forms the roll angle between the previous aircraft transverse-longitudinal plane and the new transverse axis location (line from wing tip to wing tip). Positive angles correspond to the starboard (right) wing lowered below the previous aircraft transverse-longitudinal plane. This item allows unrestricted roll angles (see Figure 8-29).

ST 0601.12 UAS Datalink Local Set

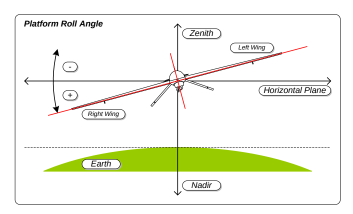


Figure 8-29: Platform Roll Angle

8.92 Tag 92: Platform Angle of Attack (Full) Conversion

LS Tag LS Name US Mapped	92 Platform Angle of Attack (Full) 06 0E 2B 34 01 01 01 01 0E 01 01 01 02 00 00 00 (CRC 51963)	Units Degrees	Range +/- 90	Type int32		
Notes		Conversion F	ormula			
platform lor wind. - Positive and - Map -(2^31-1 - Use -(2^31) range" indic	tack Angle. Angle between ngitudinal axis and relative gles for upward relative wind. 1)(2^31-1) to +/-90. = 0x800000000 as an "out of cator. ~42 nano degrees.		$ec = \left(\frac{LS \text{ range}}{\text{int_range}}\right)$ $dec = \left(\frac{180}{42949672}\right)$	•		
Example Value	Example LS Packet	Example LS Packet				
-8.670176984123	30370 [K][L][V] = [0d92][0d4]	[K][L][V] = [0d92][0d4][0xF3 AB 48 EF]				
Degrees						

8.92.1 Example Platform Angle of Attack (Full) Conversion

For legacy purposes, both range-restricted (Tag 50) and full-range (Tag 92) representations of Platform Angle of Attack MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tag 92) being favored as per Section 6.3.

The angle of attack of an airborne platform is the angle formed between the relative wind and platform longitudinal axis (line made by the fuselage). Positive angles for wind with a relative upward component. Refer to Figure 8-30.

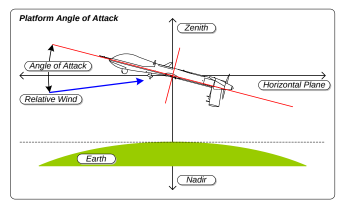


Figure 8-30: Platform Angle of Attack

Note that the int32 used in the LS value is encoded using two's complement.

8.93 Tag 93: Platform Sideslip Angle (Full) Conversion

LS Tag LS Name US Mapped Key	93 Platform Sideslip Angle (Full) 06 0E 2B 34 01 01 01 01 0E 01 01 01 04 00 00 00 (CRC 60770)	Units Degrees	Range +/- 180	Type int32
Notes		Conversion F	-ormula	
axis and re - Full Range Positive ar left Map -(2^31 Use -(2^31) range" indi	rgles to right wing, neg to -1)(2^31-1) to +/-90. = 0x80000000 as an "out of		$ec = \left(\frac{LS \text{ range}}{\text{int_range}}\right)$ $dec = \left(\frac{360}{429496729}\right)$	•
Example Value	Example LS Packet			
Х	[K][L][V] = [0d93][0dx][x]			

8.93.1 Example Platform Sideslip Angle (Full) Conversion

For legacy purposes, both range-restricted (Tag 52) and full-range (Tag 93) representations of Platform Sideslip Angle MAY appear in the same ST 0601 packet. A single representation is preferred, with the full-range version (Tag 93) being favored as per Section 6.3.

The angle formed between the platform longitudinal axis (line made by the fuselage) and the relative wind is the sideslip angle. A negative sideslip angle is depicted in Figure 8-31:

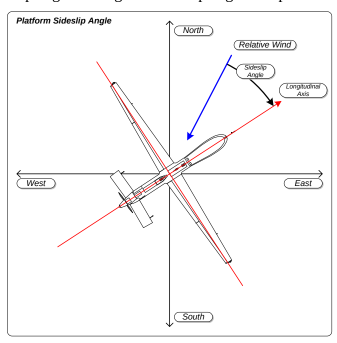


Figure 8-31: Platform Sideslip Angle

Note that the int32 used in the LS value is encoded using two's complement.

8.94 Tag 94: MIIS Core Identifier

LS Tag LS Name US Mapped Key	94 MIIS Core Identifier Use ST1204 MIIS Core Identifier LS key		Units None	Range None	Type Binary Value	
Notes			Conversion For	mula		
	-	the ST1204 MIIS		Х		
	fier binary va			Х		
	according to					
	s defined in S					
Example Value		Example LS Pac				
X		[K][L][V] = [0d]	94][0dx][x]			
	06 OE 2B 34	01 01 01 01		Х		
US Key	0E 01 04 05	03 00 00 00	ESD Digraph			
	(CRC 30280)		ESD Name			
US Name	MIIS Core Ide	MIIS Core Identifier		Х		
Units	Range	Type	Units	Range	Type	
None	None	Set	Х	х	X	

8.94.1 Example MIIS Core Identifier Details

ST 0601 Tag 94 allows users to include the MIIS Core Identifier (MISB ST 1204 [19]) <u>Binary Value</u> (opposed to the text-based representation) within ST 0601. Tag 94's value does not include ST 1204's 16-byte Key or length, only the value portion.

See MISB ST 1204 for generation and usage requirements.

8.95 Tag 95: SAR Motion Imagery Local Set

LS Tag	95			Units	Range	Type
LS Name	SAR Motion I Set	magery Local		None	None	Set
US Mapped Key	Use ST1206 S	ARMI LS key				
Notes				Conversion F	ormula	
SAR Motion Set data waccording	- Local Set tag to include the ST1206 SAR Motion Imagery Metadata Local Set data within ST0601. Use according to the rules and requirements defined in ST1206.				x x	
Example Valu	ıe		Example LS	Packet		
X			[K][L][V] =	[0d95][0dx][x]	
US Key	(CRC 54900)	0D 00 00 00		ESD Digraph	х	
US Name	SAR Motion Imagery Local Set			ESD Name	Х	
Units	Range	Type		Units	Range	Туре
None	None	Set		X	Х	X

8.95.1 Example SAR Motion Imagery Metadata Details

ST 0601 Tag 95 allows users to include the SAR Motion Imagery Metadata (MISB ST 1206) within ST 0601. The SARMI metadata set allows users to exploit both sequential synthetic aperture radar (SAR) imagery and sequential SAR coherent change products as Motion Imagery.

See MISB ST 1206 [20] for generation and usage requirements.

8.96 Tag 96: Target Width Extended Conversion

LS Tag	96		Units	Range	Type
LS Name	Target Width E	Extended	Meters	01,500,000	IMAPB
US Mapped	Use EG0104 US	key			
Key					
Notes			Conversion Fo	rmula	
- Target Widt view.	h within sensor	field of		See MISB ST1201	
_	to 1,500,000 m tance visible for 40,000 m.				
- To be consi	sent with Tag 2	2 Target			
	mmend a length				
which provi	des ~0.25 meter	s of			
		E	1		
Example Value		Example LS Pag		0.031	
13,898.5463 Me		[K][L][V] = [0d	96][Ud3][UxUU D		
US Key	06 0E 2B 34 01 07 01 09 02 01 (CRC 60350)		ESD Digraph	Tw	
US Name	Target Width		ESD Name	Target Width	
Units	Range	Type	Units	Range	Format
Meters	01,500,000	IMAPB	Feet	099,999	N
Notes	Notes				
- Within SMPT	- Within SMPTE RP210, horizontal half			e EO/IR Payloads fie	ld of view on
	width of the target frame image; used to				
-	four corner po	ints of the			
frame, (def	ault meters).				

8.96.1 Example Target Width Extended Details

For legacy purposes, both distance-restricted (Tag 22) and extended (Tag 96) representations of Target Width MAY appear in the same ST 0601 packet. A single representation is preferred, with the extended version (Tag 96) being favored as per Section 6.3.

The target width is the linear ground distance between the center of both sides of the captured image. Refer to Figure 8-32. As Target Width (Tag 22) limits the distance to 10,000 meters, this limit is no longer sufficient to support current capabilities. Target Width Extended is intended to allow for the maximum viewable distance from an altitude of 40,000 meters which is sufficient for all airborne UAS systems.

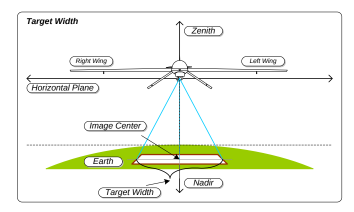


Figure 8-32: Target Width

8.97 Tag 97: Range Image Local Set

LS Tag	97		Units	Range	Type
LS Name	Range Image Loc	al Set	None	Set	Set
US Mapped	Use ST1002 Rang	e Imaging LS			
Key	key				
Notes			Conversion Form	mula	
- Local Set ta	g to include ST1	002 Range		X	
Imaging LS w	rithin ST0601.			X	
Example Value		Example LS Pac	ket		
X		[K][L][V] = [0d	97][0dx][x]		
	06 OE 2B 34 O2	OB 01 01		Х	
US Key	0E 01 03 03 0C	00 00 00	ESD Digraph		
	(CRC 41152)				
US Name	Range Image Local Set		ESD Name	Х	
Units	Range	Type	Units	Range	Format
None	Set	Set	X	Х	Х

8.97.1 Range Image Local Set Details

Tag 97 allows users to include the Range Image LS (MISB ST 1002 [21]) within ST 0601. Range Motion Imagery is a temporal sequence of Range Images. Each Range Image is a collection of Range Measurements from a sensor to target scene. A Range Measurement is the distance (e.g. meters) from an object (or area) in the scene to the sensor. The KLV structures of this standard are intended to allow for flexibility, efficient packing, and future extensions. Range Motion Imagery can be used standalone, or in collaboration with other Motion Imagery.

See MISB ST 1002 for generation and usage requirements.

8.98 Tag 98: Geo-Registration Local Set

LS Tag	98		Units	Range	Type
LS Name	Geo-Registratio	n Local Set	None	Set	Set
US Mapped	Use ST1601 Geo-	Registration LS			
Key	key				
Notes			Conversion For	mula	
- Local Set ta	g to include the	ST1601 Geo-		X	
Registration	LS within ST060	1.		X	
Example Value		Example LS Pag	ket		
X		[K][L][V] = [0d	98][0dx][x]		
	06 OE 2B 34 O2	OB 01 01		Х	
US Key	0E 01 03 03 01	00 00 00	ESD Digraph		
	(CRC 39238)				
US Name	Geo-Registration Local Set		ESD Name	Х	
Units	Range	Type	Units	Range	Format
None	Set	Set	X	X	Х

8.98.1 Geo-registration Local Set Details

ST 0601 Tag 98 allows users to include the Geo-Registration Local Set (MISB ST 1601 [22]) within ST 0601. This local set supports the identification of a geo-registration algorithm and standard deviations & correlation coefficients output from a geo-registration process.

See MISB ST 1601 for generation and usage requirements.

8.99 Tag 99: Composite Imaging Local Set

LS Tag	99		Units	Range	Туре
LS Name	Composite Imagin	Composite Imaging Local Set		Set	Set
US Mapped	Use ST1602 Compo	site Imaging			
Key	LS key				
Notes			Conversion Formula		
- Local Set ta	g to include the	ST1602		X	
Composite Im	naging LS within S	T0601.		X	
Example Value		Example LS Pag	ket		
X		[K][L][V] = [0d	99][0dx][x]		
	06 OE 2B 34 O2 O			Х	
US Key	OE 01 03 03 02 0	0 00 00	ESD Digraph		
001109	(CRC 666)		200 Digitapii		
US Name	Composite Imaging Local Set		ESD Name	x	
Units	Range	Туре	Units	Range	Format
None	Set	Set	X	X	Х

8.99.1 Tag 99: Composite Imaging Local Set Details

Including ST 0601 Tag 99 supports the composition of a number of Motion Imagery source images into one composite Motion Imagery image. Such use cases include: tiled images, picture-in-picture, stacked images, and blended images. The composition is destructive, where background image information is replaced by foreground image information.

See MISB ST 1602 [24] for generation and usage requirements.

8.100Tag 100: Segment Local Set

LS Tag LS Name US Mapped Key	100 Segment Local Set Use ST1607 Segment LS key		Units None	Range Set	Type Set
Notes			Conversion Formula		
- Local Set ta	g to include ST1	607 Segment LS		X	
within ST060)1.			X	
Example Value		Example LS Pac	ket		
Х		[K][L][V] = [0d]	100][0dx][x]		
US Key	06 0E 2B 34 02 0E 01 03 03 03 (CRC 29742)		ESD Digraph	х	
US Name	Segment Local S	et	ESD Name	х	
Units	Range	Type	Units	Range	Format
None	Set	Set	X	X	

8.100.1 Tag 100: Segment Local Set Usage

In applying the Segment LS Tag, it is best to take the perspective of the receiver of the data. Described in Section 6.5.3 is the concept of nesting a Local Set within a ST 0601 Local Set. In Section 6.5.4, this concept is expanded by allowing multiple uses of the same tag (i.e. same Tag ID, but with a different value) within a ST 0601 set along with the inclusion of a nested Local Set.

The principles underlying the Segment LS construct are found in the Motion Imagery Handbook [8]; ST 1607 [24] defines its rules of usage. At a high level, consider a UAS Datalink LS as consisting of a parent set of Tag's, and one or more child sets of Tag's. Segment LS enables use of ST 0601 Tag's at the parent level, and reuse of the same Tag's – possibly and likely with different Tag values – or other Tag's not specified at the parent level at the child level, effectively adding Tags with new values. A use of a Tag at the parent level is applicable across the ST 0601 set, whereas use of the same Tag within the Segment LS signals its use as restricted to the purpose indicated by other tags present within the Segment LS. For example, a Tag 94 MIIS Core Identifier at the parent level applies to the entire Motion Imagery frame; a Tag 94 within an Segment LS may apply to a second senor image overlay and its specific sensor MIIS Core Identifier.

In cases where the MISB ST 0902 mandatory set of tags (which are a subset of ST 0601) are distributed between a parent/child set, the MISP requirement for the ST 0902 set is still satisfied.

It is incumbent on the system implementer to meet all required metadata elements for conformance, such as ST 0902 metadata, regardless of whether the set elements are present in a parent or a child set.

8.101 Tag 101: Amend Local Set

LS Tag LS Name US Mapped Key	101 Amend Local Set Use ST1607 Amend LS key		Units None	Range Set	Type Set
Notes			Conversion Formula		
- Local Set ta	g to include ST1	607 Amend LS		X	
within ST060	1.			X	
Example Value		Example LS Pac	ket		
Х		[K][L][V] = [0d]	101][0dx][x]		
US Key	06 0E 2B 34 02 0E 01 03 03 03 (CRC 17182)		ESD Digraph	х	
US Name	Amend Local Set		ESD Name	х	
Units	Range	Type	Units	Range	Format
None	Set	Set	X	Х	X

8.101.1 Tag 101: Amend Local Set Usage

In applying the Amend LS, it is best to take the perspective of the receiver of the data. Described in Section 6.5.3 is the concept of nesting a Local Set within a ST 0601 Local Set. In Section 6.5.4, this concept is expanded by allowing multiple uses of the same tag (i.e. same Tag ID, but with a different value) within a ST 0601 set, along with the inclusion of a nested Local Set.

The principles underlying the Amend LS construct are found in the Motion Imagery Handbook [7]; ST 1607 [24] defines it rules for usage; an application of its use is found in MISB ST 1601 [22]. At a high level, consider a UAS Datalink LS as consisting of a parent set of Tag's, and one or more child sets of Tag's. Amend LS enables use of ST 0601 Tag's at the parent level, and reuse of the same Tag's – possibly and likely with different Tag values – or other Tag's not specified at the parent level at the child level, effectively adding Tags with new values. A use of a Tag at the parent level is applicable across the ST 0601 LS, whereas use of the same Tag within the Amend LS signals its use as restricted to the purpose indicated by other tags present within the Amend LS. For example, a Tag 13 Sensor Latitude at the parent level may also be at a child level, but with a different value. A receiver can choose either value to complete a ST 0601 set. In effect, the value of a Tag can be changed for the same Tag.

Metadata originating at its source is always maintained and never discarded. Values which "replace" existing elements are basically "added" to the overall ST 0601 metadata stream.

8.102Tag 102: SDCC-FLP

LS Tag LS Name US Mapped Key	102 SDCC-FLP Use ST1010 SDCC-FLP key		Units Pack	Range Pack	Type Pack
Notes			Conversion Formula		
- SDCC-FLP def	ined in MISB ST1	010.	Х		
			X		
Example Value		Example LS Pag	cket		
Х		[K][L][V] = [0d	102][0dx][x]		
US Key	06 0E 2B 34 02 05 01 01 0E 01 03 03 21 00 00 00 (CRC 64882)		ESD Digraph	Х	
US Name	SDCC-FLP		ESD Name	Х	

8.102.1 Tag 102: SDCC-FLP Usage

In applying the SDCC-FLP Tag, it is advised to review the usage of the SDCC-FLP (Standard Deviation Correlation Coefficient Floating Length Pack) construct presented in MISB ST 1010 [14]. The allowed metadata items from ST 0601 for use in the SDCC-FLP are denoted with a "Y" in the ST 0601 Table 1 column labeled SDCC FLP.

The SDCC defines a compact structure for two data lists: Standard Deviation and Cross Correlation values. The data type and size for each list must be self-consistent; all Standard Deviation values must be the same type and size; all Cross Correlation values must be the same type and size. The type and size of each list can be determined at runtime.

Important: In version 10 of ST0601 the Standard Deviation values are restricted to IEEE floating point values. Future versions of ST 0601 may allow for the use IMAP values after appropriate limits are defined for each Standard Deviation.

Cross Correlation values may use either IEEE or IMAP types as needed by the system producing the SDCC pack. Each value indicated with a "Y" in the SDCC FLP column of Table 1 can have uncertainty (i.e. standard deviation or sigma, σ) computed or measured information. Additionally, each value can be correlated to any of the other value resulting in a potential correlation coefficient value for that pair of values. Values with no correlation result in a correlation coefficient value of zero for that pair of values.

MISB ST 1010 defines how to package the standard deviation and correlation coefficient values. Per ST 1010, at runtime the list of values with standard deviation values defined constitutes the Refined Source List. The Refined Source List values are written into the UAS Datalink Local Set immediately followed by the SDCC-FLP, where each row of the SDCC-FLP upper triangular matrix is in the same order as the values just written in the Local Set.

The SDCC-FLP has five defining parameters: Matrix Size, Parse Control, Bit Vector, Standard Deviation Elements (values), and the Correlation Coefficient Elements (values).

8.102.1.1 Matrix Size

The Matrix Size is set to the value of the Refined Source List. This value will be less than or equal to the size of the Source List.

8.102.1.2 Parse Control

Mode 2 Parse Control is the mode used for ST 0601. Consult MISB ST 1010 for further description of Mode 1 and 2 of the Parse Control.

Requirement				
ST 0601.10-22	The UAS Datalink Local Set shall only include SDCC-FLPs using Mode 2 Parse Control, as defined in MISB ST 1010.			

Five values in the Mode 2 Parse Control are computed at runtime: Cs, S_f, S_{len}, C_f, and C_{len}.

- The C_s value indicates if the correlation coefficient values are sparsely represented in the SDCC-FLP.
- The S_f value defines the data format type of the standard deviation values, either IMAP (see MISB ST 1201 [15]) or IEEE Floating Point values. ST 1010 does not allow the mixing of types; therefore, all standard deviation values need to be converted to one type.
- Four-byte IEEE Floating Point values are recommended for standard deviation values.
- The S_{len} value defines the number of bytes used by each standard deviation value. If a system requires greater precision, more bytes can be added.
- The C_f value defines the data format type of the correlation coefficient values (i.e. either IEEE Floating Point or ST 1201 mapped values).
- The C_{len} value defines the number of bytes for each correlation coefficient value. Systems requiring greater precision can use more bytes.

8.102.1.3 Bit Vector

As discussed in ST 1010 correlation coefficient data can be a sparse matrix. The Bit Vector indicates where to eliminate the zeros in the SDCC-FLP. See ST 1010 Appendix A to determine when the Bit Vector should be used. The decision to use the Bit Vector can be made at run time.

8.102.1.4 Standard Deviation Values

The standard deviation values in IEEE Floating Point, and included in the SDCC-FLP in the same order of the Refined Source List.

8.102.1.5 Correlation Coefficient Values

The correlation coefficient values converted to the desired data format, either IEEE Floating Point or ST 1201 mapped values, and included in the SDCC-FLP. The rows and columns of the correlation coefficient matrix are in the same order as the Refined Source List.

8.103Tag 103: Density Altitude Extended

LS Tag	103		Units	Range	Type
LS Name	Density Altitud	e Extended	Meters	-90040000	IMAPB
US Mapped	Use Density Alt	itude key			
Key					
Notes			Conversion For	mula	
 Density altitude above MSL at aircraft location. Relative aircraft performance metric based on outside air temperature, static pressure, and humidity. Max Altitude: 40,000m for airborne systems. For resolution < 1.0m, a length of >= 3 bytes is required. 				See MISB ST1201	
Example Value		Example LS Pag	ket		
23,456.24 Meter	rs	[K][L][V] = [0d	103][0d3][0x2F 9	2 1E]	
US Key	06 0E 2B 34 01 0E 01 01 01 10 (CRC 15412)	01 01 01 00 00 00	ESD Digraph	Da	
US Name	х		ESD Name	Density Altitude	
Units	Range	Type	Units	Range	Format
Х	х	IMAPB	Feet	+/- 99,999	PN

8.103.1 Tag 103: Density Altitude Extended Usage

For legacy purposes, both range restricted (Tag 38) and range extended (Tag 103) representations of Density Altitude MAY appear in the same ST 0601 packet. A single representation is preferred, with the range extended version (Tag 103) being favored as per Section 6.3.

The purpose of Density Altitude Extended is to increase the range of altitude values currently defined in Tag 38 Density Altitude to support all CONOPs for airborne systems.

8.104Tag 104: Sensor Ellipsoid Height Extended

LS Tag	104		Units	Range	Type
LS Name	Sensor Ellipsoid Height		Meters	-90040000	IMAPB
US Mapped Key	Extended Use Sensor Elli key	osoid Height			
Notes			Conversion For	mula	
 Sensor Ellipsoid Height Extended as measured from the reference WGS84 Ellipsoid. Max Altitude of 40,000m for airborne systems. For resolution < 1.0m, a length of >= 3 bytes is required. 				See MISB ST1201	
Example Value		Example LS Pag	ket		
23,456.24 Meter	îs	[K][L][V] = [0d	104][0d3][0x2F 9	2 1E]	
US Key	06 0E 2B 34 01 0E 01 02 01 82 (CRC 16670)	01 01 01 47 00 00	ESD Digraph	х	
US Name	х		ESD Name	х	

8.104.1 Tag 104: Sensor Ellipsoid Height Extended Usage

For legacy systems, Tag 15 and Tag 75 | Tag 104 are allowed with preference for Tag 75 | Tag 104.

The purpose of Sensor Ellipsoid Height Extended is to increase the range of altitude values currently defined in Tag 75 Sensor Ellipsoid Height to support all CONOPs for airborne systems.

8.105Tag 105: Alternate Platform Ellipsoid Height Extended

LS Tag	105		Units	Range	Type
LS Name	Alternate Platfo	orm Ellipsoid	Meters	-90040000	IMAPB
US Mapped Key	Height Extended Use Alternate P Ellipsoid Heigh				
Notes			Conversion For	mula	
Extended as WGS84 Ellips - Max Altitude systems.	- For resolution < 1.0m, a length of >= 3			See MISB ST1201	
Example Value		Example LS Pag	cket		
23,456.24 Meter	îs	[K][L][V] = [0d	105][0d3][0x2F 9	2 1E]	
US Key		01 01 01 48 00 00	ESD Digraph	х	
US Name	X		ESD Name	х	

8.105.1 Tag 105: Alternate Platform Ellipsoid Height Extended Details

For Legacy systems, Tag 69 and Tag 76 | Tag 105 are allowed with preference for Tag 76 | Tag 105.

The purpose of Alternate Platform Ellipsoid Height Extended is to increase the range of altitude values currently defined in Tag 76 Alternate Platform Ellipsoid Height to support all CONOPs for airborne systems.

8.106Tag 106: Stream Designator

LS Tag	106		Units	Range	Type
LS Name	Stream Designator		None	1127	utf8
US Mapped	Use Descriptive	Identifier key			
Key					
Notes			Conversion Formula		
- A second des	signation given t	o a sortie.		X	
<u>-</u>	nator is typical	-		X	
-	cicular GCS. Thi				
<u>-</u>	gnator. (example	- feed color of			
Blue).	Indiana the In-				
- Note: Range string used.	indicates the le	ngtn of the			
Example Value		Example LS Pag	cket		
BLUE			106] [0d4] [42 4C 55 45]		
	06 OE 2B 34 O1	01 01 01		X	
	0E 01 04 03 03 00 00 00				
US Key	(CRC 48077)		ESD Digraph		
LIC Nome	Stream Designat	or	ECD Name	х	
US Name	Stream Designat	OT	ESD Name	^	

8.106.1 Tag 106: Stream Designator Details

Stream Designator represents a shorthand descriptor for a particular Motion Imagery data stream, typically delivered over IP (Internet Protocol).

8.107Tag 107: Operational Base

LS Tag	107		Units	Range	Type
LS Name	Operational Base		None	1127	utf8
US Mapped	Use Descriptive	Identifier key			
Key					
Notes			Conversion Formula		
- Operational	base hosting the	platform. For		Х	
example, whe	ere the Launch Re	covery		X	
Equipment (I	RE) is located f	or UAS.			
- Note: Range	indicates the le	ngth of the			
string used.					
Example Value		Example LS Pag	ket		
BASE01		[K][L][V] = [0d	107][0d6][42 41	53 45 30 31]	
	06 OE 2B 34 O1	01 01 01		X	
	0E 01 04 03 03	00 00 00			
US Key	(CRC 48077)		ESD Digraph		
US Name	Operational Bas	е	ESD Name	X	

8.107.1 Tag 107: Operational Base Details

Operational Base indicates the location for the Launch Recovery Equipment (LRE).

8.108Tag 108: Broadcast Source

LS Tag	108		Units	Range	Type
LS Name	Broadcast Source		None	1127	utf8
US Mapped	Use Descriptive	Identifier key			
Key					
Notes			Conversion Formula		
- Source of th	ne where the Moti	on Imagery is		X	
first broado	cast. (example -	Creech, Cannon,		X	
etc.)					
- Note: Range	indicates the le	ngth of the			
string used.					
Example Value		Example LS Pag	ket		
HOME		[K][L][V] = [0d	108][0d4][48 4F 4D 45]		
	06 OE 2B 34 01	01 01 01		Х	
	OE 01 04 03 03 00 00 00				
US Key	(CRC 48077)		ESD Digraph		
US Name	Broadcast Sourc	е	ESD Name	Х	

8.108.1 Tag 108: Broadcast Source Details

Broadcast Source is the location (i.e. airbase) for where the Motion Imagery originates or is first broadcast.

9 Appendix A - Deprecated Requirements

The following requirement was deprecated in ST 0601.6.

REQ-2.08 (ST 0601 decoders shall accept Universal Keys with any version number represented within byte 8.) as this is difficult to enforce from a conformance perspective, and is in with another requirement specifying the exact 16-byte KLV key to use (REQ-1.02) [REQ-1.02 is now REQ. ST 0601.8-18].